

6/10.02 057c
This issue contains the DEC. INDEX and Title-pages
for Vols. 14, 15, 16 and 17

CURRENT LIST of MEDICAL LITERATURE

Vol. 17

December 30, 1949

No. 21-A



FOUNDED 1836

THE ARMY MEDICAL LIBRARY
Washington, D. C.

EDITOR'S NOTE

The subject headings used in the indexes to the CURRENT LIST OF MEDICAL LITERATURE follow, in the main, the form of those established by the QUARTERLY CUMULATIVE INDEX MEDICUS, published by the American Medical Association, Chicago, Illinois.

Because of limitations of space, no cross references are included in the indexes to the CURRENT LIST. Users of these indexes are referred to the QUARTERLY CUMULATIVE INDEX MEDICUS for the necessary cross references to any desired subject.

In order further to conserve space, the subject subdivisions used have been abbreviated wherever practicable. A list of the abbreviations adopted appears below:

abnorm. abnormalities	in inf. & child. in infants and children
accomm. & refrac. accommodation	indust. industrial
addition and refraction	infarc. infarction
addict. addiction	infect. infection, infectious
admin. & dos. administration	inflame. inflammation
and dosage	inj. injuries, injurious
admin. & org. administration	innerv. innervation
and organization	insuff. insufficiency
anat. & histol. anatomy and	med. medical, medicine
histology	ment. mental
appar. apparatus	metab. metabolism
artif. artificial	morphol. morphology
bact. bacteriology	mortal. mortality
bibliogr. bibliography	nerv. nervous
bod. body, bodies	obst. obstetrics
chem. chemistry	obstruct. obstruction, obstruc-
comm. communicable	-tive
compl. complications	pathol. pathology, pathological
cond. conditions	perf. perforation
congen. congenital	phys. physical
defic. deficiency	physiol. physiology, physio-
deform. deformities	logic
degen. degeneration	pois. poisoning
dent. dental, dentistry	postop. postoperative
determ. determination	pregn. pregnancy
develop. development	preop. preoperative
diag. diagnosis, diagnostic	prep. preparation, preparations
dis. diseases	preserv. preservation
disloc. dislocations	prev. prevention
disord. disorders	prod. production
econ. economic	progn. prognosis
educ. education	progr. progress
eff. effects	psychiat. psychiatry, psychiatric
embryol. embryology	psychol. psychological, psychology
epidemiol. & statist. epidemi-	pub. public
ology and statistics	regen. regeneration
etiol. & pathogen. etiology	roent. roentgenography
and pathogenesis	rupt. rupture
exam. examination	san. sanitation
excis. excision	seq. sequels
exper. experimental	serv. services
for. bod. foreign bodies	soc. social
form. formation	standard. standardization
fract. fractures	strict. stricture
Gt. Brit. Great Britain	surg. surgery, surgical
gyn. gynecology	ther. therapy
hemorrh. hemorrhage	tox. toxicity
hered. heredity	train. training
hist. history	transm. transmission
hosp. hospitals, hospitaliza-	transpl. transplantation
tion	traum. traumatic
hyg. hygiene	U. S. United States
immun. immunity	wds. wounds

CURRENT LIST OF MEDICAL LITERATURE

SUBJECT INDEX

Vol. 17, Nos. 18-21 (cols. 985-1192)

December 30, 1949

- ABDERHALDEN REACTION**, 1127f
ABDOMEN, abscess 1011r; acute cond. 1113d, 1171g; dis. 1066a; gangrene 1076o; pain 1011w, 1064k; pressure in 1188n; surg. 1081u,1159u, 1187c; tumors 1091c; wds. & inj. 1012f
ABNORMALITIES AND DEFORMITIES, 995s,1023e, 1095v,1180b
ABORTION, 1105n,1176w; induced 1067t,1113u; infect. 1004u,1039w; ther. 1059g,1060t; tubal 1040f
ABCESS, diag. 1185f; ther. 1006n
ACCIDENTS, 1011n,1017v; automobile 1179h
ACETALDEHYDE, tox. 1113g
ACID, acetic 1054b,1054e; adenylpyrophosphoric 995h,1052t,1052v; alarneric 1058k; aminoacetic 1054e; p-aminobenzoic 1008t,1068o,1092i,1106r; diimylacetic 1052s; fatty 1052e,1053a,1053u, 1059a; glutamic 1052r; histogenetic 1103p; hydrochloric 1083t; lactic 1079n; nitric 1184d; nitropropionic 1103p; oxalic 1150p; phenylglucuronic 1053n,1147o; phenylsulfuric 1053n,1147o; propionic 1104f; pterolic 1103o; pyruvic 1079h; saccharic 1103n; salicylic 1184f; succinic 1053g, 1110u; toluic 1053-; trichloracetic 1191v; undecylenic 1001a
ACID-BASE EQUILIBRIUM, 1183t
ACIDOSIS, ther. 1123u
ACNE, 1168n; ther. 1121h
ACRIDINE DYES, 1031e; eff. 1029d
ACTINOMYCOSIS, 994k
ACTINOMYCOSIS, 1077j; abdominal 1178h; cervico-facial 1076s; renal 1190n
ACTIVITY, 1017a
ADDISON'S DISEASE, 1057g,1126j,1126p; ther. 989r, 1071j,1164v
ADENOIDS, 1074r; excis. 1181n
ADHESIVES, 1058q
ADOLESCENCE, 1013m; ment. aspects 1013n
ADOPTIONS, 1135b
ADRENAL PREPARATIONS, 1010k,1013w,1017m, 1027h,1027r,1048i,1056w,1057a,1057b,1102b, 1123s,1151s; eff. 989g,989r,990o,1007f,1056h, 1056-1,1056q,1127p,1165p; metab. 1057f; stand ard. 1057c; ther. 1071j; tox. 990k
ADRENALS, 1058u,1056v,1078i; anat. & histol. 1057d; dis. 1177o; excis. 1056h,1056n,1057a; hemorrh. 1091v; pathol. 1056g,1181u; physiol. 1057d,1057i,1075p,1123c,1164v,1171p; secretion 1183p; tumors 1057e,1167t
AEROSOLS, 994s,1049i
AGAR, 993a
AGE, 1184w
AGGLUTININS AND AGGLUTINATION, 1108s,1134p; hemagglutination 1000k,1013q,1064b,1152d,1167b, 1169s
AIR, bact. 1108t; impurities 1065s,1156-1
ALBUMIN, 1176e
ALBUMINURIA, 999a
ALCOHOLISM, 1124v,1156s,1175j,1179m; ther. 1011d,1011i,1023k,1130u,1171h
ALCOHOOLS, 993b; furfuryl 1047t
ALKALOIDS, 991k,1136f
ALKALOSES, ther. 1083t
ALTITUDE, high 1079f,1079h
ALUMINUM AND ALUMINUM COMPOUNDS, 1118u, 1165r; determ. 992c; eff. 1021h; ther. 1021i
AMEBIASIS, epidemiol. & statist. 1124i; hepatic 1069g; ther. 1041u,1056a,1124c,1143m,1143n; vesical 1069g
AMENORRHEA, 1082-1,1163u
AMINES, 1038k,1148-1; sympathomimetic 1027p
AMINO ACIDS, 994e,1054g,1094a,1097n,1160s; de term. 992b; eff. 1164p
AMINOPTERIN, 1078n,1123c
AMMONIA AND AMMONIUM COMPOUNDS, 1174f; ammoniumchloride 1083t; quaternary ammonium compounds 992r,999w,1045d,1062p,1063a
AMPHETAMINE, 1014u
AMPUTATION, 1040n,1085r,1086i,1086r,1128o; technic 1036r,1077q,1086j,1142f
AMPUTATION-STUMPS, 1001b,1111s
AMYLOIDOSIS, 986n,1112g
ANAPHYLAXIS AND ALLERGY, 988f,1002i,1003q, 1017g,1049j,1049k,1049-l,1049n,1049q,1072d, 1080f,1100q,1161-1,1178c,1181p; etiol. & patho gen. 1049e,1049f,1049h; manifestation 1001q, 1025s,1049d,1055n,1079s,1109s,1126n,1133r, 1160n,1169p; ther. 1049m,1120o,1127i,1189h
ANATOMY, 1097e,1134o; teaching 1099j
ANDROGENS, 1175p; eff. 989v,1056d,1096s,1099d, 1172r; ther. 1006m,1189s
ANEMIA, 1162i,1162j,1171s; aplastic 1013d,1026q, 1163g; blood in 1155k; compl. & seq. 1032d; diag. 1063i; erythroblastic 1155m; etiol. & patho gen. 1017n,1158o; hemolytic 1001u,1010m,1080c, 1096e,1155c,1155d; hyperchromic 1023h,1073e; hypochromic 999m,1010m,1021r,1116r; in pregn. & puerperium 1080c; macrocytic 1127o; sickle cell 1032d,1070r; splenic 1079p; ther. 993u, 1074-1,1155t,1171f
ANEMIA, PERNICIOUS, 1010m,1062r,1155m,1172p, 1174t; blood in 1012v; compl. & seq. 1001j,1110b; ther. 1015j,1055a,1079o,1166g
ANESTHESIA, 985e,987h,1005a,1010o,1015a,1021a, 1033m,.1033g,1036u,1038b,1074e,1074h,1074i, 1123n,1117i-1,1186m; admin. & dos. 1078b; appar. 985g; barbital & barbital derivatives 985f,1084q, 1121j,1138t,1149j,1180q; cocaine 1044e; compl. & seq. 1183t; conducton 1021b; curare in 985f, 1007d,1007g,1027o,1084t,1106b; ether 985g,1139b; in dent. 1034e,1055d,1149j; in gyn. & obst. 985d, 996h,1007g,1013-1,1040f,1069k,1106b,1110r,1123n, 1154p,1154g; in inf. & child. 1167m; intratracheal 1084r,1187o; intravenous 10119; local & regional 1044p; metycaine 1040f; nitrous oxide 1054o, 1123n,1149j; premedication 1167n; procaine & procaine compounds 1022h,1022k,1149e; spinal 985d,1013-1,1043w,1069k,1110r,1142r,1158s; teaching 1074f,1074g; trichloroethylene 1003e, 1154p; xylocaine 1065e
ANEURYSM, 1069m,1140n,1177p,1188e; aortic 986s, 1045c,1064d,1064e,1170a,1172j; arteriovenous 1016s,1114n,1124f; cardiac 998v; carotid 1087n, 1118g; cerebral 1181t; compl. & seq. 1149p; pulmonary 1140a; subclavian 1034q,1034n; thoracic 1161c
ANIMALS, experimentation 1076o
ANKLE, fract. 1037v; pain 1171e
ANTABUSE, 1083v; admin. & dos. 1183v

- ANTHAPHYLLINE**, ther. 1074o
ANTHACENE, 1136o
ANTHRAQUINONE, 1184d
ANTHROPOLOGY, 1050c, 1097d, 1097e, 1104a, 1153f
ANTIARIS, toxicaria 1068k
ANTIBIOTICS, 1004s, 1022g, 1052j, 1052v, 1070g,
 1073k, 1092c, 1158u, 1173j, 1178p; in surg. 1119p
ANTIGENS AND ANTIBODIES, 995t, 1067a, 1029-1,
 1106v, 1134g
ANTISEPSIS AND ANTISEPTICS, 1009r
ANTISTIN, dexam. 987-1
ANTLERS, blood supply 1050g
ANUS, artif. 1035i; tuberculosis 1167i
ANXIETY, 1131c
AORTA, abnorm. 987a; inflamm. 1072m; roent.
 1084a; strict. 999i, 1105v, 1181t; syphilis 1075a
AORTIC VALVE, rupt. 1080b
APHASIA, 1088o
APPARATUS, 987m, 994d, 997c, 1000o, 1058p, 1058q,
 1063b, 1065j, 1084g, 1103k, 1142j, 1146e, 1192n
APPENDECTOMY, 1014m, 1035t, 1064w, 1068-1
APPENDICITIS, 1010c, 1032i, 1033o, 1037e, 1037p,
 1084g, 1168c, 1186o; epidemiol. & statist. 1066v
APPENDIX, 1037e; abscess 1170f; cancer 1187r;
 torsion 1013a, 1071w
APPETITE, 1138g
AQUEDUCT OF SYLVIUS, 1087m
QUEOUS HUMOR, 1088t, 1133i
ARACHNODACTYLIA, 1020m, 1126o
ARACHNOID, inflamm. 1022s, 1130u, 1133d, 1177e
ARMS, abnorm. 1000d
ARRHYTHMIA, 1119c; auric. fibrill. 999k, 1044i;
 auric. flutter 999g; ther. 1168k; ventric. fibrill.
 1063i, 1166k
ARSENIC AND ARSENIC COMPOUNDS, eff. 1165h;
 tox. 1002t, 1027k, 1149t, 1183r
ARSPHENAMINES, ther. 1000h, 1144n; tox. 1016m
ARTANE, ther. 1011v, 1169w
ARTERIES, 1070w; appendicular 1064w; calcification
 1035p; cerebral 1182t; hepatic 1055v; meningeal
 1035d; ophthalmic 1035d; popliteal 1000j;
 pulmonary 1111o, 1135v; spasm 1007i, 1038o;
 surg. 1022s; temporal 1172v; wds. & inj. 1012k,
 1037u
ARTERIOSCLEROSIS, 1165q, 1182a; renal 1190p;
 ther. 1080b
ARTHRITIS, 1109g, 1160k, 1169s; blood in 1021o;
 etiol. & pathogen. 1069a; ther. 1109v, 1179c
ARTHRITIS, RHEUMATOID, 1020h, 1123p, 1157o;
 compl. & seq. 1116r; diag. 1013q, 1129q; ther.
 1004q, 1068v, 1071r, 1109m, 1129n
ASCARIASIS, 1066s, 1173i; compl. & seq. 1066s;
 ther. 1014-1
ASCARES, 1065v
ASCITES, 1037g, 1122v, 1165a, 1167t, 1170n, 1188i;
 exper. 1164n; ther. 1188b
ASCORBIC ACID, 997r, 1093s; defic. 1146-1; eff.
 985k, 1074c, 1079d; metab. 1132t; ther. 1003w
ASPERGILLOSIS, pulmonary 1096g
ASPIDIUM, tox. 1135a
ASTHMA, 1009w, 1015v, 1109m, 1120b; ther. 1005t,
 1008g, 1049r, 1074o, 1076n, 1122i
ATAXIA, 1179p
ATEBRIN, ther. 1067w, 1119a
ATENOSIN, 986f
ATHLETICS, 1122a, 1185n
ATLAS AND AXIS, disloc. 1088i, 1183b; fract. 1088i
ATOMIC ENERGY, 992i, 992p, 993m, 1064f, 1072o,
 1100f, 1100i, 1100k, 1102v, 1113j, 1117-i,
 1151n, 1152h, 1152l, 1153g, 1161t, 1178o; appar.
 1100g
ATROPHY, muscular 1006h
ATROPINE, eff. 1140h; metab. 1183o; tox. 990r
ATTITUDE, 1184v
- AUREOMYCIN**, 1009o, 1068c; eff. 1165m; ther. 988w,
 999n, 999p, 1011u, 1044j, 1124q, 1161w, 1162a, 1162b,
 1162c, 1175t, 1185i, 1191i; tox. 994b, 1115k
AUTOMOBILES, drivers 1024b, 1179b
AVIATION AND AVIATORS, 1046n, 1192g; pub.
 health aspects 1185g, 1094w; statist. 1046p
BACITRACIN, 999d, 1049n, 1141t; tox. 1039j
BACKACHE, 1068t; surg. ther. 1014a
BACTEREMIA, 1072a
BACTERIA, 1097h, 1097-1, 1097n, 1107a, 1146i, 1174e;
 abortus & melitense group 1031d, 1185i; anaerobic
 1050t; antagonism 991v, 992j; clostridium
 1048g, 1053j, 1097p, 1106b, 1141t; colic 995n, 1056g,
 1097n, 1097q, 1104i, 1148g; culture media 1097j,
 1127p; lactic acid group 1054c, 1136p; megaleryum
 1057o, 1057p; metab. 1097i, 1097t,
 1148g, 1151j; mycobacteria 1043d, 1184t; nitroso-
 monas 1152-1; pleuro-pneumonia-like organisms
 1165m; proteus group 1116e, 1116f; pseudomonas
 1038a; subtilis 1105b; typhoid group 1097q
BACTERIOLOGY, 1098b
BACTERIOPHAGE, 1097u, 1127-1; streptococcic
 992s
BACTERIOIDES, 1064g, 1134i
 eff. 1027-t, 1155h; ther. 1061o, 1110v; tox.
 1183n
BARBITAL AND BARBITAL DERIVATIVES, 987t,
 1009u, 1093t, 1131b, 1187m; determin. 1165v; ther.
 985n; tox. 1079w
BALS, amat. & histol. 1050h
BEEF, 1066n
BEES, wax 1151p, 1151q
BEHAVIOR, 1094k, 1102w, 1138n; soc. 1099s
BENZANTHACENE, 1147b
BENZENE, metab. 1147o
BENZENE HEXACHLORIDE, 992m
BERYLLIUM, 998k, 1062c, 1104v, 1152h, 1156-1;
 determin. 992c; tox. 1061m, 1062d, 1062e, 1167k
BETAINE COMPOUNDS, 1027f
BEVERAGES, alcoholic 990a
BILE, acids & salts 1164p; pigments 1153a
BILE DUCTS, calculi 1032o, 1032s, 1186r; cancer
 1188a; dis. 1160v; innerv. 1038j; obstruct.
 1070u; pain 1188o; roent. 1115m; strict. 1035w,
 1091b; surg. 1118b
BILIARY TRACT, abnorm. 1187c; dis. 1157q, 1188o;
 roent. 1120u; surg. 1034f
BILIRUBIN, metab. 1148t
BIOLOGY, 1058e, 1117t
BIOMETRY, 1050v, 1099s, 1099t, 1099u
BIRTH, inj. 1023h
BIRTH CONTROL, 1059t, 1151d
BISMUTH AND BISMUTH COMPOUNDS, ther.
 1000h, 1120d
BIURET, 1092m
BLADDER, 1095w; calculi 1017r; cancer 1044n,
 1190s; diverticula 1127b; inflamm. 1035h, 1044c,
 1181j; rupt. 1190t; surg. 1143b; tumors 1035k,
 1045b
BLASTOMYCES, 1158a, 1182b
BLASTOMYCOSIS, 1017t, 1157v
BLINDNESS, 1085-1, 1133a; toxic 1022s
BLOOD, 1018i, 1106r; ascorbic acid 989p; bactericidal
 properties 1178b; fibrin 1080f; bromide & bromine 1179t;
 calcium 989n, 1019q, 1026s;
 carbon monoxide 1061i, 1062b; catalase 1153a;
 chem. 1127-1; cholesterol 1025k, 1076v, 1076w;
 cholinesterase 995c, 1050p, 1110e; circulation
 986c, 1007i, 1040m, 1061k, 1063e, 1078v, 1084r,
 1131i, 1163c, 1173w; citrates 1108r; coagulation
 1016v, 1060-1, 1065m, 1108u, 1119t, 1121a, 1124n,
 1140g, 1142p, 1157p, 1162f, 1162r, 1165d, 1170d,
 1175n; colloids 1164q; count 1115i, 1155v; enzymes
 990-1, 991o, 1138d; exam. 1113c, 1155g;
 fats & lipids 1184-1; fibrin 1097r; fibrinogen

DECEMBER INDEX

- 1114e, 1165f; form. 1019j, 1155v; groups 1050k, 1075s, 1134q, 1154e, 1155e, 1157t; iodine 1038e; iron 1005l, 1021o, 1021q, 1108t; lead 1064p; lipase 1021i; nicotinic acid 1166q; nitrogen 999g; oxygen 1142b, 1159p, 1192p; penicillin 1075-1; phosphatase 1146m; phosphorus 1088v, 1168v; picture 1063a; plasma 1112u; platelets 1165e; potassium 1001h; preserv. 995e, 1075a, 1142q; proteins 985-1, 1093v, 1118v, 1135t, 1136a, 1157p, 1162o, 1173s; prothrombin 1018d, 1121d, 1138d, 1162m, 1185g; riboflavin 985m; sedimentation 1004u, 1068j, 1077w, 1082d, 1155u, 1176u, 1191n; sulfonamides 1126-1; trichloroethylene 1063q; volume 1155k, 1191-1
- BLOOD PRESSURE, 1063e, 1174n; determ. 1038n, 1093s; eff. of drugs on 1151t
- BLOOD PRESSURE, HIGH 1026b, 1033k, 1063v, 1111n, 1116v, 1156o, 1190o; blood in 986h; compl. & seq. 1018s; diag. 1002-1; exper. 1144u; surg. ther. 1038k; ther. 986e, 1099o, 1118k, 1165k
- BLOOD SUGAR, 989m, 1127m; determ. 1003t; hypoglycemia 1153d, 1163e
- BLOOD TRANSFUSION, 1001k, 1020s, 1037a, 1076k, 1077p, 1081b, 1082s, 1085j, 1092n, 1094q, 1108n, 1121s, 1156r, 1173w, 1187s; compl. & seq. 1001u, 1002j, 1071q, 1081p, 1122u, 1155f, 1155g; donors 1094r; in inf. & child. 1082r, 1175b; technic 1142q
- BLOOD VESSELS, surg. 1085i; wds. & inj. 1086g
- BLOODLETTING, 1108e
- BODY, 1138e
- BONES, 1086q, 1128-1, 1150u, 1159c; anat. & histol. 1098v; atrophy 1168v; cancer 1160e; composition 1104n; dis. 1032b, 1098w, 1163i; growth 995p, 1056f, 1098u; marrow 1017j, 1104c, 1121s, 1127o, 1128m, 1155o, 1155p, 1173s; surg. 1035f; transpl. 1125-1, 1128m, 1128n; tumors 1032c
- BRACHIAL PLEXUS, 1021b
- BRADOSOL, 1174i, 1174g, 1174h
- BRAIN, abnorm. 1002i; abscess 1021j, 1087g, 1088m, 1181n, 1181p; anat. & histol. 1137r; blood supply 1031u, 1035d, 1140b; cancer 1065h; chem. 1103r, 1137u; cystercerosis 1130o; cysts 1102v, 1088m, 1180-1; dis. 1015g, 1016m, 1023-1, 1087r, 1114i, 1116f, 1180m; edema 1013e; hemorrh. 986k, 1012u, 1087t, 1088-1; hernia 1025t, 1059m, 1180h; localization of function 1104u; physiol. 997p, 1024w, 1137-1; roent. 1071b, 1088g; surg. 1001b, 1015c, 1025d, 1033k, 1076o, 1087h, 1088g, 1112s, 1120f, 1120g, 1120h, 1120l, 1131p, 1131v; tuberculosis 1070r; tumors 1022a, 1025e, 1032n, 1077r, 1081j, 1087r, 1141s, 1180i; wds. & inj. 998g, 1005c, 1017w, 1037-1, 1186a
- BREAST, 1054b; abnorm. 1034k; cancer 1001n, 1003b, 1005u, 1006c, 1031p, 1031q, 1031r, 1031s, 1031t, 1031u, 1033f, 1035m, 1037b, 1037n, 1039a, 1039c, 1070e, 1113b, 1125n, 1159r, 1160d, 1160l, 1160g, 1160m, 1167e, 1169g, 1169p, 1185v, 1187h; cysts 1160d; dis. 1063s; hypertrophy 997b, 1039b; inflammation, 1116q; metab. 1147j; physiol. 990g, 997e; surg. 1034k, 1039b, 1067e; tuberculosis 997b, 1065b, 1161k; tumors 1039q
- BROMIDE AND BROMINE, tox. 1175q
- BRONCHI, cancer 1085h, 1127f; physiol. 1017m; roent. 1120w, 1143s; spasm 1110v; strict. 1075p, 1171c; surg. 1141b; tumors 1008k, 1186q
- BRONCHIECTASIS, ther. 1065u
- BRONCHITIS, 1109p; fibrinous 1111o
- BRONCHOSCOPY, 1072i, 1120w
- BRONCHOSPIROMETRY, 1141k
- BURNS, 1021-1, 1038v, 1061n, 1112m, 1128e, 1187f; ther. 1071p, 1176k
- BURSA, inflamm. 1077c
- BUTTOCKS, 1091o
- CADAVERS, 1120q
- CALCIFEROL, ther. 988t
- CALCIFICATION, 1093n, 1125c, 1177o
- CALCIUM AND CALCIUM COMPOUNDS, 1002d, 1084e, 1117e; determ. 987i; eff. 1019j, 1053p, 1093i, 1093j; metab. 994i
- CALLUS, 1093b, 1142o
- CAMPHOR, 1082v
- CANCER, 1001s, 1021-1, 1058g, 1083j, 1114v, 1117n, 1128r, 1170t, 1182c; blood in 1159t; cells 1172g, 1182e; chorionic 997t, 1060d; clinics 997m; diag. 1001i, 1010s, 1128d, 1051k, 1115a, 1115-1, 1162o; epithelioma 1100u; exper. 1147a, 1147b; metastases 1006c, 1063p, 1065b, 1085b, 1125n; prev. & control 1030a, 1068u; radiother. 1082d; tar 1124k; ther. 1000p, 1180-1, 1171m
- CANNULA, 997a, 1166-1
- CAPILLARIES, permeability 1074c, 1079d, 1163b
- CARBOHYDRATES, 1153i; eff. 1031g; metab. 1052o, 1150p, 1168a
- CARBON DIOXIDE, 1059c, 1138b
- CARBON MONOXIDE, 1062a, 1085v, 1103r; tox. 1061v, 1061w, 1062b
- CARBON TETRACHLORIDE, tox. 1085q
- CARBORUNDUM, 1062j
- CARBUNCLE, 1107s
- CARDIOVASCULAR DISEASE, 988k, 998n, 1000c, 1004e, 1012v, 1020p, 1020q, 1063e, 1080i, 1120t, 1165g; syphilis 1013c; ther. 1127i, 1175n
- CARDIOVASCULAR SYSTEM, abnorm. 1185r; eff. of drugs on 999h; physiol. 1068m; roent. 1031u, 1095t, 1135j, 1185u
- CAROB, 1182s
- CARONAMIDE, eff. 1007f
- CAROTENE, 1123s; determ. 993s
- CAROTID BODY, tumors 1084e
- CAROTID SINUS, 1175n; dis. 1017f
- CARTILAGE, 1128-1, 1159c; transpl. 1187k
- CASE RECORDS, 1030m
- CASEIN, 1164p, 1182i
- CASTRATION, 1056d; eff. 989v
- CATARACT, 1062o; etiol. & pathogen. 1132r; extraction 1020s, 1022b, 1022s; hered. 1133j
- CATHARTICS, 1136o; determ. 1136n
- CECUM, abnorm. 1013l; anat. & histol. 1145j; surg. 1013i
- CELIAK DISEASE, 1003-1
- CELLS, 985t; division 1099i, 1103f; nuclei 995b, 1098j, 1148s; physiol. 1093t
- CELLULOSE, 1039j
- CEREBELLOPONTILE ANGLE, tumors 1063w
- CEREBELLUM, abnorm. 1131t; abscess 1181k; blood supply 1026b; dis. 1114-1; physiol. 1137s; tumors 1087m, 1175n
- CEREBROSPINAL FLUID, 1035d, 1130n, 1167h; exam. 1012t; in various dis. 1045w; penicillin 1116u; protein 1191v; sugar 1073b
- CESAREAN SECTION, 1010d, 1026-1, 1108b, 1120k, 1154s; indications 1022p
- CESIUM, 1057m
- CHAIRS, 1007j
- CHANCRE, 1144g, 1173b
- CHAULMOOGRA, 1157e
- CHEEK, abnorm. 1100v; tuberculosis 1090d; tumors 1054v; wds. & inj. 1036p
- CHEMISTRY, 993d, 993e, 1015k, 1079-1, 1152f; educ. 1152e; microchem. 987n, 987o, 987p
- CHEMOTHERAPY, in surg. 1119p
- CHEWING GUM, 987s
- CHICKENPOX, 1003g; compl. & seq. 1182v; prev. & control 1029n
- CHILD WELFARE, 987u, 1011q, 1029v, 1060n, 1163w, 1164b, 1164d, 1164f, 1185e
- CHILDREN, growth & develop. 1072b; nerv. & ment. disord. 1011o, 1015g, 1088b, 1088c, 1088d; psychol. 1135e

- CHLORIDES, 1140k; metab. 1105j
- CHLORINE & HYPOCHLORITE DERIVATIVES, determ. 1053m; ther. 1172q
- CHLOROCRUORIN, 1152u
- CHLOROETHANE, tox. 1181u
- CHLOROFORM, 1007r
- CHLOROMYCETIN, 993r, 10090, 1052d, 1121g; term. 1052k; ther. 1007p, 1010h, 1017k, 1078b, 1116w, 1119n, 1122s, 1161w, 1162a, 1162b, 1162c, 1175t, 1175u, 1175v, 1183-1, 1191j
- CHLOROPHYLL, 1054q
- CHLOROQUINE, ther. 998s
- CHOLERA, 1069i, 1111s
- CHOLESTEROL, 1011b, 1076u; eff. 1165q
- CHOLINE & CHOLINE DERIVATIVES, 1027n, 1151v, 1163c; eff. 1019d, 1027q, 1098f, 1132h, 1138s; ther. 1188n; tox. 1018q
- CHOLINESTERASE, 1027t, 1052g
- CHOREA, 1006i
- CHORIOMENINGITIS, 1002s, 1095b
- CHOROID, 1022v; blood supply 1023o; inflamm. 1133g
- CHOROID PLEXUS, tumors 1025f
- CHROMATOGRAPHY, 992c, 992d, 995a, 1054g, 1092n, 1103d, 1148m, 1148o, 1152p, 1152q, 1153i, 1153-1
- CHROMIUM AND CHROMIUM COMPOUNDS, 998h
- CHROMOSOMES, 995q
- CHYLOTHORAX, 1001c
- CICATRICE, 1175e, 1187i
- CINERONE, 1058-1
- CITRAL, 1082s
- CITRATES, 1093n
- CLAUDICATION, intermittent 1086f
- CLAVICLE, disloc. 1129b; roent. 1093n; tumors 1034c
- CLIMACTERIC, 1068d, 1127h
- CLIMATE, 1078u, 1096m
- CLINICS, 1045v
- CLITORIS, 997g
- COAL TAR, eff. 988r
- COBALT, 1026e; eff. 1058h, 1107f; metab. 1104d
- COCCIDIODOMYCOSIS, 1083r, 1141e; ther. 1140u
- COCKROACHES, 1095d
- COITUS, 1022-1, 1128n
- COLCHICINE, deriv. 1046c; eff. 1029d; tox. 1183o
- COLD, 1166r; eff. 1066j, 1070b
- COLITIS, ulcerative 1013r, 1096h, 1158a
- COLON, 1081h; cancer 1032r, 1038r, 1070s, 1085b, 1114d, 1115k, 1158d; dilatation 1004-1, 1035i, 1037w, 1117t, 1119m, 1180m; innerv. 1159d; obstruct. 1119k; pathol. 1115o; surg. 1017c, 1032k, 1032-1, 1034o, 1037q, 1117o; tumors 1037l, 1122s
- COLOR, 1100c
- COLOR BLINDNESS, 1014o, 1028e, 1089i, 1089j
- COLOR PERCEPTION, 1046i, 1046r, 1089c, 1089d, 1089i, 1089g, 1089h, 1089i, 1089k, 1089-1; tests 1181c
- COLOSTOMY, 1119k
- COLOSTRUM, 1026u
- COMMUNICABLE DISEASES, 1029j
- COMPLEMENT, 1050r; fixation 1045n, 1135p, 1165n
- CONESSINE, ther. 1124c, 1143m, 1143n
- CONJUNCTIVA, dis. 1026h; tuberculosis 1072v
- CONJUNCTIVITIS, 1073r; in inf. & child. 1082t
- CONSTIPATION, in inf. & child. 1014t; ther. 1077a
- CONSTITUTION, 1122g
- CONTRACTURE, Dupuytren's 1088p, 1113q; ther. 1082o
- CONVALESCENCE, 1064s, 1166o
- CONVULSIONS, 1012o, 1091q, 1138w; exper. 1024o, 1088e, 1127p; in inf. & child. 1182m, 1182t; ther. 1092m, 1138q
- COPPER, metab. 1003g
- CORN, 1009q
- CORNEA, abnorm. 1068w; pathol. 1022g, 1026f, 1133g, 1133-1; surg. 1022q, 1023a; ulcers 1133m
- CORONARY VESSELS, 1159p; abnorm. 1135v; circulation 1079i, 1144v; dis. 986i, 986w, 1076u, 1076v, 1076w, 1164h; insuff. 999j, 1125q
- CORONERS & MEDICAL EXAMINERS, 1151d
- CORPUS LUTEUM, rupt. 1058n
- CORTESONE, 1082k; eff. 1004q; ther. 1068h, 1084b
- COSMETICS, 1170a
- COSMIC RAYS, 994q, 1104a
- COUMARIN, 1184b
- CRANIUM, 1047s; dis. 1063n, 1175n; pressure in 1063k, 1063v; roent. 1114c; surg. 1034r, 1054o; wds. & inj. 1005c, 1037-1, 1131r, 1179v, 1186u
- CRIMES & CRIMINALS, 991b, 991c; psychol. & psychiatric aspects 1009j; sexual 991b
- CRYSTALS, 992f
- CURARE, 1023d; eff. 1034d, 1111d
- CURCUMIN, 992j
- CUSHING SYNDROME, 1013j, 1057g, 1121p
- CYANIDES, eff. 985w, 1053v
- CYANOSIS, diag. 1122k
- CYBERNETICS, 1081m, 1103a
- CYCLOPROPANE, 1074e
- CYSTINE AND CYSTEINE, 1189k
- CYTOCHROME, 1053g; eff. 1046k
- DAPHNIA, 1152u
- DDT, 1024j, 1107o
- DEAD, 1102q
- DEAF-MUTISM, 1078-1, 1090k
- DEAFNESS, 1109f; diag. 1065o; etiol. & pathogen. 1009d; prev. 1013t
- DEATH, 1006p
- DECIDUA, 996r; ectopic 996m
- DEGLUTITION, disord. 1067n
- DEHYDRATION, 1034b; ther. 1008d
- DELINQUENCY, 1124-1
- DENTISTRY, 1149w, 1150w; in Gt. Brit. 1122c; materials 1089i, 1101j, 1101r, 1149i, 1150c, 1150i, 1150j, 1150k; med. & dent. 1085w; orthodontic 1100o, 1100p, 1100q, 1150g; pedodontic 1149u, 1150e; prev. 1101g, 1151a
- DEPRESSION, 1080q
- DERMATITIS, 1028v, 1028w, 1039o, 1042n, 1074-1, 1141t, 1161v, 1169e
- DERMATOLOGY, 1045e, 1114h, 1114i, 1115d, 1158v, 1175o; teaching 988-1
- DERMATOMYOSITES, 1002e, 1070a
- DETERGENTS, 998e, 1097-1, 1165r, 1191m
- DEXEDRINE, 996e
- DIABETES INSIPIDUS, 1113r; ther. 989-1
- DIABETES MELLITUS, 989g, 989s, 990-1, 1000n, 998w, 1001c, 1006s, 1024e, 1061j, 1074p, 1108o, 1109j, 1122t, 1142l; acidosis in 1127n; blood pressure in 1073b; come in 1041k, 1081d, 1123u, 1163-1, 1163m; etiol. & pathogen. 1067-1; exper. 985-1, 1021n, 1021s; eyes in 1023n; in inf. & child. 1015p; insulin in 1012h, 1110n, 1168i; metab. in 1012m, 1127n, 1172v; pregn. & diabetes 1113s; ther. 1012h, 1127v, 1163m, 1163o
- DIAGNOSES, 1178a
- DIAPERS, lact. 1121k
- DIAPHRAGM, evagination 1044f, 1111t; physiol. 1053c; tumors 1032v
- DIARRHEA, 1019u; in inf. & child 1182s
- DIATHERMY, 1040m; surg. 1034t, 1045e
- DIATHESIS, hemorrhagic 1018c, 1073i, 1108o
- DICUMACYL, 1121a
- DICUMAROL, 1173t; eff. 1004u, 1119h; ther. 1022j, 1066c; tox. 1074s
- DIET & DIETETICS, 1138f; dis. & diet 1056a; exper. studies 1070h, 1181w; salt-free 1165k; teaching 998h, 1025n
- DIGESTIVE SYSTEM, 1002t; dis. 989j, 1109v, 1115r, 1173f; tuberculosis 1090h

- DIGITALIS AND DIGITALE PREPARATIONS, ther.** 990g, 990h, 1051u; tox. 1048v
- DILANTIN, tox.** 1135g
- DIPHENHYDRAMINE, ther.** 989a, 1009c, 1011v
- DIPHTHERIA, 1139q, 1167d;** bacilli 1029m, 1030o; epidemiol. & statist. 1189s; exper. 1021e; immun. 1095a, 1135s; toxin 1066n, 1081v, 1134g
- DISEASE, 1166f;** chronic 1030q, 1166m; diag. 1084p; transm. 1108t
- DISINFECTION AND DISINFECTANTS,** 1174f, 1174g, 1174h
- DITHIOLES, eff.** 1027k
- DIURESES AND DIURETICS,** 1005e, 1063c, 1093k, 1120p, 1154t
- DIVORCE, 1151d**
- DREAMS,** 1130p
- DRESSINGS, 1032t**
- DRUGS,** 1136k, 1136m, 1184-1; addiction 1088j; legislation 1184b; tox. 990e
- DUCTUS ARTERIOSUS, 1167s**
- DUODENUM, 1016d;** exam. 1016b; hemorrh. 1080t; innerv. 1038j; regurgitation from 1033w, 1034h
- DWARFISM,** 1134n
- DYES, 1057u**
- DYSENTERY, etiol. & pathogen.** 1107r; vaccine 1048m
- DYSMENORRHEA,** 1163u; ther. 1172u
- DYSTROPHY, muscular** 1072k
- EAR, abnorm.** 988s; anat. & histol. 1079j; dis. 1177m; external 999e; internal 1068g, 1181h; surg. 1133s; tumors 1025e, 1130r
- ECHINOCOCCOSIS,** 1063n; ther. 1034h, 1187b
- ECLAMPSIA,** 1023g, 1105j, 1110s, 1114e, 1124a, 1154t, 1169d; ther. 1082j
- ECONOMICS, MEDICAL,** 1122f; fees 1128a
- ECZEMA, in inf. & child.** 1065u, 1161-1; ther. 1022u, 1109s
- EDEMA,** 1020e, 1110t
- EDUCATION, MEDICAL,** 1062m, 1067c, 1114b, 1129-1, 1170t; curriculum 1129f; graduate 1129c; in Ohio 1170s; teaching 1129g, 1129h, 1129k
- ELBOW, dis.** 1140e; wds. & inj. 1178e
- ELECTRICITY, inj. eff.** 1174k
- ELECTROCARDIOGRAPHY,** 986-1, 986m, 986p, 986s, 987d, 989n, 995g, 1001h, 1004o, 1011c, 1022i, 1051s, 1072m, 1079v, 1081j, 1108k, 1112l, 1125b, 1163d, 1171i
- ELECTROENCEPHALOGRAPHY,** 990a, 1002k, 1012s, 1015h, 1018r, 1081k, 1081n, 1081o, 1081p, 1081q, 1087d, 1087k, 1087-l, 1087r, 1087t, 1121c, 1131t, 1151-1; in inf. & child. 1091j, 1167r
- ELECTROKYMOGRAPHY,** 1185t
- ELECTROLYTES,** 1038c, 1053j, 1171d
- ELECTROMYOGRAPHY,** 1003k, 1128r
- ELECTRONARCOSIS,** 1074o
- ELECTRONS,** 993h, 993i, 1152e
- ELECTROPHORESIS,** 985-1, 1006f, 1136a
- ELEMENTS, CHEMICAL,** 1152g
- ELEPHANTIASIS,** 1109t; ther. 1187g
- EMBOLISM,** 1035a, 1189b; aortic 986g, 1005f, 1005g, 1035r; pulmonary 996v, 999i, 1010j, 1032i, 1039s, 1091a, 1119t; ther. 1066c, 1111j
- EMBRYOLOGY,** 1051b, 1051e, 1051f, 1053u, 1079d, 1105c, 1148i, 1148j
- EMETINE AND EMETINE COMPOUNDS,** 1084s, 1151n
- EMOTIONS,** 1069p, 1079i, 1094j, 1183k
- EMPHEDOCLES,** 1086v
- EMPHYSEMA,** 1044c; mediastinal 1013u, 1106n; pulmonary 1177h; subcutaneous 1006t, 1013u
- EMPYEMA,** 1190e; etiol. & pathogen. 1158o, 1166k; ther. 1075h; tuberculous 1163h, 1172k
- EMULSIONS,** 993i, 1028a, 1058m
- ENCEPHALITIS, 1026s;** in inf. & child. 1012s
- ENCEPHALITIS, EPIDEMIC,** seq. 1018m, 1083e; virus 1003n
- ENCEPHALOMYELITIS, compl. & seq.** 1134v; equine 993v
- ENDAMOEBA,** histolytica 1041s, 1108b
- ENDARTERITIS,** obliterans 1062v
- ENDOCARDITIS, INFECTIOUS,** 986o, 1009m, 1087s, 1106e, 1109g, 1167g, 1167t, 1177e, 1178d, 1191k
- ENDOCRINE GLANDS,** 989s; dis. 1066e, 1127h, 1131r, 1157j
- ENDOCRINE THERAPY,** 1160g
- ENDOMETRIOSIS,** 996p, 998b, 1012p, 1014a, 1060r, 1105u, 1106h, 1159o, 1190s
- ENDOMETRITIS,** 1022m
- ENDOMETRIUM,** 1060f, 1090w, 1105k, 1188-1
- ENEMATA,** 1032r
- ENTOMOLOGY,** 1152r
- ENVIRONMENT,** 1066j
- ENZYMES,** 990e, 992k, 992r, 1050p, 1052h, 1052q, 1053f, 1053g, 1097p, 1147-1, 1148c, 1153j, 1184-1; amylolytic 1081d
- EOSINOPHILS,** 989q, 1072d
- EPHEDRINE,** 1092k
- EPIDIDYMITIS,** 1085p, 1191n; ther. 1191j
- EPILEPSY,** 1004n, 1015h, 1018c, 1017u, 1069p, 1076j, 1081k, 1081n, 1087v, 1121c, 1127p, 1131t, 1182t; compl. & seq. 1180r; diag. 1018r; ther. 985n, 985o, 1025c, 1071v
- EPIPHYSES,** separation 1128j, 1188-1
- EPISPADIAS,** 1191e
- ERGONOGRAPHY,** 1157q
- ERGOT AND ERGOT PREPARATIONS,** eff. 1002-1, 1109d, 1125h
- ERYSIPELOID,** 1118c
- ERYTHEMA,** 1055n; multiforme 1000w, 1024a, 1055b, 1157m, 1173m; nodosum 988f, 1124j, 1131m, 1134u, 1143s, 1158m
- ERYTHROBLASTOSIS, FETAL,** 994h, 1060a, 1091s, 1118m, 1161u, 1174u, 1175a, 1175c, 1182u; blood in 1155-1; diag. 1067t; etiol. & pathogen. 1106f, 1155j; ther. 1175b
- ERYTHROCYTES,** 1018i, 1053m, 1062q, 1068e, 1078o, 1106u, 1142a, 1152k; count 1018h; destruction 1153a; elliptical 992u; permeability 1052g; prod. 1005m, 1183s
- ESOPHAGUS, abnorm.** 1010a, 1026n; atresia 1034r, 1037w, 1050a, 1183i; cancer 1000m, 1023p, 1077t; dilatation 1004h; diverticula 1077-1; for body 1026n; pain 1188o; pathol. 1091t; perf. 1011g, 1031v; roent. 1095j; rupt. 1006u, 1172j; strict. 1005e, 1023r, 1139w, 1189j; surg. 1003c, 1033t, 1039e, 1078h; syphilis 1189j; tumors 1007v; ulcers 1157k
- ESTROGENS,** 1155v; admin. & dos. 1067s; eff. 990n, 992v, 996w, 1020a, 1056p, 1092g, 1110e, 1154n, 1119o; in urine 1148h; metab. 1052u; ther. 1008o, 1039a, 1106a, 1121o, 1127h, 1160f, 1179b, 1179c, 1179d
- ETHER,** 985g
- ETHICS, MEDICAL,** 1107k, 1117q; hist. 1160s
- ETHYLENE GLYCOL,** 1029b
- ETHYLENE OXIDE,** 1061n
- EXERCISE,** eff. 1139r; therapeutic 1128t, 1161n
- EXOPHTHALMOS,** 1102b
- EXPLOSIVES,** 1184f
- EXTRAPYRAMIDAL TRACT,** 1067k
- EXTREMITIES,** 1068a; abnorm. 997v; artif. 1010g, 1129j; blood supply 1002n, 1024f, 1105a, 1142k, 1168q, 1172t; cancer 1188q; innerv. 1086r; paralysis 1000m, 1070m, 1073i, 1086j, 1119-1; pathol. 999b; roent. 1096a; surg. 1037d, 1187t; wds. & inj. 1070c
- EYELIDS,** ptosis 1025v; surg. 1023m, 1064v; tumors 1132u
- EYES,** 995s, 1014n, 1088v; absence 1187i; accom.

- & refrac. 1022r, 1132u; diagnostic significance 1017t, 1157q; dis. 1001d, 1014p, 1022s, 1026k, 1084e, 1092u, 1123p, 1158k, 1180e, 1180v; for. body 1026a, 1133a; muscles 1133e; pathol. 1180w; photography 1132v; surg. 1004g, 1187g; syphilis 1133e; tension 1026i, 1125h; tumors 1132u, 1132w, 1180t
- FACE, 1016n; abnorm. 1088s; atrophy 1063j; cancer 988c; pain 1174k; surg. 1187m, 1188d
- FALLOPIAN TUBES, cancer 997k, 997s; insufflation 997a, 997b, 1071k; roent. 1121a; surg. 1035t, 1125v; tuberculosis 997s
- FAMILY, 1184q
- FASCIA, 1191g, 1191h
- FASTING, 1125v
- FAT, 990i, 1000n, 1015n, 1173d; in diet 1132k; metab. 1052-1, 1056r, 1085d, 1102b, 1110q
- FATIGUE, 1020i, 1061q, 1131k
- FECEs, fat in 1148p, 1185v
- fecundity, 1091i, 1098g, 1111g, 1123h
- FEMUR, fract. 1006v, 1128s, 1129s; tumors 1126g
- FERMENTATION, 991s, 1031g, 1057q, 1084o; bacterial 1104j
- FETUS, 1012o; blood in 1019n, 1135j; death of 996-1, 998a; pathol. 1106s
- FEVER, 1091q; therapeutic 988o, 1143o
- FIBULA, cysts 1017m; fract. 1068t
- FILARIASIS, 1075w; ther. 1175r
- FILTERS, 992e, 1183u
- FINGERS AND TOES, 1039n, 1112-1; abnorm. 1187j; surg. 1001g
- FINGERSUCKING, 1135m
- FESTULA, anal 1036w; arteriovenous 1032e, 1163r, 1182a, 1188z; biliary 1039-1, 1115m; bronchoesophageal 1023q; cholecystocolic 1175m, 1186c; esophagotracheal 1050a, 1183i; labial 1070-1; lymphatic 1036g; pancreatic 1083t; rectovestibular 1035m; renal 1096q; ureteral 1096q; urethrocrotal 1112i
- FLATULENCE, 1007c, 1171q
- FLAVONES, 1027w, 1053g; eff. 1007u
- FLAXEDIL, 1007d, 1085m, 1176p
- FLEAS, 1041o
- FLIES, 1098e; eradication 1146d, 1176u
- FLOODS, 1139j
- FLUIDS, 1015n, 1015o, 1019h, 1038c, 1190r
- FLUORESCIN, 1141q, 1188m
- FLUORESCENCE, 1078a
- FLUORIDES, 1096-1, 1127m, 1152c
- FLUOROCARBONS, 1153g
- FOLIC ACID, 1046f, 1155a; antagonists 1046f, 1123b, 1147d; ther. 1063s, 1079o, 1166g
- FOLLEN, A.A.L. 1018p
- FOOD, 991j, 993-1, 1072e, 1103j, 1104c, 1160b, 1184i; allergy 1020r, 1115q
- FOOT, deform. 1068t, 1176u; flat 1041d; pain 1014s, 1032u, 1171e; surg. 1035n, 1164u
- FOREARM, fract. 1128k
- FOREIGN BODIES, 1048p; in air & food passages 1008b
- FORMALDEHYDE, 1104v
- FRACTURES, 1080k, 1128h; compl. & seq. 1126a; ther. 1009i, 1012i, 1069e, 1075e, 1083d, 1125g, 1188t
- FREUD, SIGMUND, 1086v, 1086w, 1087a
- FRONTAL SINUS, inflamm. 1180h
- FRUIT, 1151k
- FUNGI, 991o, 995u, 1018j, 1049d, 1052q, 1071c, 1147t, 1148c, 1152n; antagonists 1055q
- FURACIN, 1120r
- GALACTOSE, 1162m
- GALL BLADDER, 1017r; absence 1122q; calculi 1035p, 1048p, 1070u; cancer 1166o; dis. 1114c; inflamm. 1037s, 1038u, 1166u; roent. 1186b
- GALLIUM, 1047u, 1047v
- GANGLION, stellate 1180e; sympathetic 1111p
- GANGRENE, gas 1126m
- GANTREISIN, 1096r
- GASTROINTESTINAL TRACT, dis. 1110b, 1118t; hemorrh. 1011t, 1022d
- GEIGER-MÜLLER COUNTERS, 994v, 1058n
- GEELATIN, 1039j, 1103t
- GENITALS, cancer 1023i; dis. 997r; gangrene 1144p; pathol. 1179e; tumors 1144f, 1154u, 1154w
- GENITOURINARY TRACT, dis. 1044u, 1075d, 1157q; surg. 1142d, 1191o; tuberculosis 1086b
- GERMICIDES, 1022b, 1037k, 1136j
- GLANDS, dis. 1091q
- GLASS, 1146n
- GLASSES, contact 1081f
- GLAUCOMA, 1132r, 1133g; ther. 1025u, 1082s, 1120b
- GLOVES, 1032r
- GLUCOSAMINE, metab. 1019u
- GLUCOSE, 1002d, 1162m, 1173h; eff. 1053p; tolerance 1064o, 1157j
- GLYCOGEN, 986b, 1060k, 1188u; metab. 989v, 1053c
- GOTTER, 1002a, 1084q, 1127e; etiol. & pathogen. 1081h; exper. 1056r; intratracheal 1085c; ther. 1010t
- GOTTER, EXOPHTHALMIC, 1102k, 1174s, 1188b; etiol. & pathogen. 1007m; surg. ther. 1102-1; ther. 1021p, 1171b
- GOLD AND GOLD COMPOUNDS, ther. 1109m, 1129n
- GONADOTROPINS, 1104o; ther. 1060e, 1060m
- GONOCOCCAL culture 1144-1; infect. 986o
- GONORRHEA, 1175v; penicillin ther. 1178q; prev. & control 1022o, 1144d; ther. 1085p, 1175u
- GOUT, 1156p, 1159k
- GRAMICIDIN, 1082-1
- GRANULOCYTOPENIA, 1003a, 1108-1, 1176s; ther. 1173q
- GRANULOMA, 1033m, 1033o, 1111o, 1132w, 1169i; etiol. & pathogen. 1062e; inguinale 1044h, 1112i
- GRAPES, 1061b
- GROWTH, 1020a, 1028g, 1099f, 1104g, 1147m; exper. studies 1052r, 1098n, 1098o, 1098q, 1098r, 1132k, 1145g; factors 1054c, 1056f, 1056r, 1058o, 1099v, 1136p, 1151h
- GUILAIN-BARRÉ SYNDROME, 1001q
- GUMS, dis. 1163h; inflamm. 1150-1, 1150m; tumors 1054m
- GYNECOLOGY, 1014d, 1115r; hist. 1040c, 1040i; ther. in 1041k
- HAIR, 1014r, 1077g; excessive 988n
- HALOGENS AND HALOGEN COMPOUNDS, 1152e
- HAND, deform. 1001g; dis. 1129o; wds. & inj. 1021i, 1069m
- HARELDIP, 1019m, 1066r, 1071b, 1113w
- HATE, 1131c
- HAY FEVER, 1049s
- HEAD, wds. & inj. 1012d, 1167r
- HEADACHE, 996i, 1018s, 1172n, 1174k; ther. 1077e, 1112j, 1121o, 1180e
- HEALTH, 1061a; educ. 1029i, 1094t; resorts 1078-1, 1096j
- HEARING, 1068g, 1118n; aids 1009-1; disord. 1076d, 1090a, 1090i, 1164a; tests 1123k, 1181i
- HEART, 1072i, 1074m, 1107s, 1148r; abnorm. 986g, 986p, 987a, 1015v, 1020j, 1037j, 1085u, 1110i, 1159i, 1161b, 1167j, 1170v, 1181s, 1182p, 1182r, 1185q, 1185s; beat 1169r; block 986r, 1063f, 1171g, 1185t; catheterization 1064h, 1163c; dis. 1001g, 1011c, 1011p, 1051u, 1062w, 1064h, 1090o, 1092q, 1099m, 1118t, 1163f, 1171v; eff. of drugs on 1007u, 1098f; hypertrophy 1011c, 1182a, 1182-1; infarct 986m, 986r, 1064g, 1109b, 1119h, 1160s, 1166k, 1185t; innerv. 1049v, 1118r; insuff. 999b, 999-1, 1024w, 1063p, 1090o, 1109-1; massage 1038p; murmurs & sounds 986a, 986v, 1051v, 1063b, 1108r, 1163d, 1163s;

DECEMBER INDEX

- physiol. 995g, 1053f, 1109f; rate 1017h, 1125b,
 1138c; roent. 1095g, 1095s; surg. 1006g, 1016m,
 1039g, 1141c, 1161b, 1188v; syphilis 1044i, 1072m;
 tamponade 112b; wds. & inj. 1110j, 1111v
HELIUM, 992g, 992p
HEMATEMESIS, 1000c, 1085-1, 1169a; ther. 1116q
HEMATOMA, 1183f
HEMATURIA, 1009-1, 1044v
HEMIANOPIA, 1130g, 1180a, 1180d
HEMIPLEGIA, 1066q
HEMOCHROMATOSIS, 1003t, 1011w
HEMOCLASTIC CRISIS, 997r
HEMOGLOBIN AND COMPOUNDS, 1020f, 1061i,
 1077i, 1104-1, 1152z; treatment 1113f
HEMOGLOBINURIA, 1155c; paroxysmal 1069h
HEMOLYSIS, 1020f, 1080t, 1155c
HEMOPHILIA, 1017q, 1018d, 1076k, 1126c; compl. &
 seq. 1183f; diag. 1050-1
HEMOPNEUMOTHORAX, 1013f, 1124p
HEMOPOIETIC SYSTEM, dis. 1018f, 1171k, 1189f;
 tumors 1165h
HEMORRHAGE, 1008-1, 1009t, 1050-1, 1074c, 1114e,
 1173t; intra-abdominal 1015g, 1050n, 1120m
HEMORRHOIDS, ther. 1033e, 1169m
HEMOSTASIS, 1008n, 1019j, 1039j
HEPARIN, 1112n; eff. 1038v; ther. 1110u
HEPATITIS, 1021t, 1159c, 1160v; blood in 1062q;
 ther. 1162n
HEPATITIS, INFECTIOUS, 1080p, 1183c; compl. &
 seq. 1007n
HEREDITY, 995n, 995s, 1075j, 1099e, 1099v, 1104f,
 1104s, 1154c, 1154d, 1154f, 1154i, 1154k; in
 U. S. R. 1094e; mechanism 995o, 995u, 995v,
 1104r
HERMAPHRODITISM, 1151n, 1191f
HERNIA, diag. 1068f, 1113k; diaphragmatic 999m,
 1003f, 1014k, 1032a, 1115q, 1171s, 1186d; femoral
 1039f; inguinal 1005b, 1009a, 1009j, 1010q, 1037s,
 1043t, 1188v; internal 1039e; mesenteric 1007h;
 spigelian 1111r; umbilical 1080r; vaginal 1017v;
 ventral 1111r
HERPES, ther. 1074q; zoster 988p, 989b, 1141p,
 1187c, 1172w, 1176v
HETRAZAN, ther. 1175r
HEXESTROL, eff. 996w
HEXITOLS, 1103-1, 1103n, 1152p
HEXYLRESORCINOL, 1031f
HICCUP, 1083w; ther. 1126w
HIP, deform. 1117c; pain 1004t, 1085a, 1128p; disloc.
 1035k, 1036f, 1129a; pain 1128r, 1177n; roent.
 1186a; surg. 1033j, 1124i, 1128i, 1128w, 1143g; tu-
 berculosis 1128q
HISTAMINE, 1088t, 1146q; antagonists 988h, 1021f,
 1027n, 1043a, 1047k, 1049o, 1049q, 1057w, 1080t,
 1094a, 1120o, 1125h, 1151t; eff. 999c, 1125h; ther.
 1186-1; tox. 988h
HISTOLOGY, 1176b
HISTOPLASMOsis, 1042m
HODGKIN'S DISEASE, 998t, 1012b, 1040b, 1044b,
 1124h, 1162b, 1169v; diag. 1155s; ther. 1000a,
 1021v, 1076h
HOGS, dis. 1073k
HOMEOPATHY, 1027t, 1080w; therapeutics of 1086c
HOOKWORM INFECTION, 1029g
HORMONES, 997o, 1151k; eff. 1039-1; sex 989s,
 997p, 1000i, 1041p, 1080i, 1127b
HOSPITALS, 998e, 1060w, 1061c, 1122e; admin. &
 org. 1140p; children's 1024m, 1083a, 1083b; ma-
 rine 1107m; military & naval 1024c, 1085k, 1085m,
 1129g, 1129h; obst. serv. 998d, 1159m; psychiatric
 1024k, 1024-1, 1024m, 1040o, 1109r, 1179n; veterans'
 1020u, 1079k, 1129g, 1179-1
HOUSING, 1030b, 1030e, 1030i, 1067v, 1139e, 1139s
HUMIDITY, 1041o, 1058d
HUMOR, 1184t
HUNGER, 1138g, 1138t
HYALURONIDASE, 990n, 1007e, 1178v
HYDROCARBON, 1004j, 1061t
HYDROCELE, 1036-1
HYDROCEPHALUS, 1022d, 1088m, 1116f, 1131t
HYDROGEN, peroxide 1134d
HYDROGEN ION CONCENTRATION, 1099f
HYDRONEPHROSIS, 1072e, 1180m
HYGIENE AND SANITATION, 1030b; teaching
 1185-1
HYOSCINAMUS, 1136m
HYPNOTICS, 1015-1, 1092m
HYPOGASTRIC PLEXUS, 1126h
HYPSPADIAS, 1038i
HYPOTHALAMUS, 1068p
HYSTÉRIA, 1081p; ther. 1160w
IDIOCY, mongolian 1026u, 1088i, 1088j, 1130f
ILEITIS, regional 1007k, 1017t, 1035-1, 1106g, 1128b,
 1166v
ILIUM, surg. 1128v
ILLUSTRATIONS, 1118h
IMDAZOLES, eff. 1038k; ther. 1022u
IMMUNITY, 1127i, 1134k
IMPETIGO, ther. 1171g
IMPREGNATION, 1091i
INDOLE, 1097k
INDUSTRY AND OCCUPATIONS, 1059g, 1061j, 1061u,
 1078k, 1078m, 1156o; dis. & pois. 998m,
 1061w, 1074-1, 1096g, 1114c, 1118c, 1139h; hyg.
 1115t, 1132d, 1156j, 1158-1, 1158r, 1181e; inj. 1016g,
 1020u, 1061r, 1125a, 1156o; med. & surg. 998i,
 1020o, 1061h, 1082w, 1107-1, 1132c, 1156n, 1156d,
 1171o
INFANTS, dis. 1116s; feeding 1018u, 1115f, 1115p,
 1170s, 1174s, 1182i, 1183d, 1183e; mortal. 1113e,
 1135g; nutrition & nutritional disord. 1015e; pre-
 mature 1134w, 1164c
INFANTS, NEWBORN, 1182k; blood in 1117v; dis.
 1000v, 1027c, 1065n, 1070k, 1135t; weight 1072b,
 1135t
INFECTION, 1021m; exper. 1021g; focal 988a,
 1178a; in inf. & child. 999v; ther. 999p, 1161w,
 1171n, 1173n
INFLUENZA, 1162w; epidemiol. & statist. 1139r;
 virus 1005n, 1005o, 1048a, 1048d, 1048e, 1108v
INFRA-RED RAYS, eff. 1099e
INNOMINATE BONE, 1086j
INOSITOL, 1098a, 1104j
INSANITY, puerperal 1084d; ther. 1018k
INSECTICIDES, 992m, 1047d, 1058j, 1192-1
INSECTS, 986b, 1094a, 1103e, 1104f
INSPIRATION, 1138b
INSTINCT, 1086u
INSTRUMENTS, 993i, 994m, 994r, 1097m, 1100k, 1105e
INSULIN, 1004r, 1053c, 1058h, 1081e, 1110n; eff.
 1052v, 1168i, 1168j; ther. 1163n
INSURANCE, 1061-1; sickness 1006a, 1117r, 1119h,
 1156q
INTELLIGENCE, 1024q, 1028c, 1138n, 1180n, 1184u
INTERNSHIP, 1156g
INTESTINES, 1056a; anastomosis 1003c, 1159-1,
 1188s; bact. 1015u, 1097j, 1097u, 1097v, 1176c;
 blood supply 1141c; cancer 1010p, 1036c, 1170-1;
 dis. 989g; diverticula 1110b, 1120n, 1157t, 1187v;
 epiploic appendages 1036j; feeding 1038g; gan-
 grene 1120q; intubation 1039o; obstruct. 1008e,
 1013i, 1017p, 1028w, 1035u, 1036d, 1037p, 1040a, 1110t,
 1110h, 1118e, 1119g, 1122e, 1183j, 1189b; pain
 1188o; parasites 1166q; pathol. 999r, 1039q; perf.
 1011-1, 1118e; roent. 1063s; surg. 1034o, 1039m;
 tumors 1087u, 1117n; volvulus 1000e, 1011-1,
 1109e, 1120q, 1173i
INTUSSUSCEPTION, 1014a, 1033a, 1034j, 1037c, 1037g,
 1037w, 1105u, 1186c; ther. 1188e
IODINE AND IODINE COMPOUNDS, 990h, 1092d,

- 1192-1; eff. 1087o; metab. 1084r
- IODOPHTHALEIN**, 1157r
- ION TRANSFER**, 1058s
- IONS**, 1053j
- IRIDOCYCLITIS**, 1133g
- IRE**, atrophy 1133b
- IRON**, 1106t, 1132j, 1189r; metab. 995d, 1148i; ther. 1116r
- IRRIGATION**, 1016r
- JAUNDICE**, 1004d, 1065q, 1091q, 1119c, 1166o, 1176r, 1178j; compl. & seq. 1120d; diag. 1036s; ther. 1118k
- JAWS**, anat. & histol. 1067t, 1089t, 1127v; cysts 1100v, 1149a; deform. 1087d, 1088s, 1180b, 1187-1; dis. 1036a, 1055f, 1101m, 1101n, 1150b; disloc. 1169b; fract. 1077b, 1149a, 1149d; osteomyelitis 1101n; surg. 1034m, 1038s; tuberculosis 1101o; tumors 1149e
- JEALOUSY**, 1173b
- JELLYFISH**, 1093m
- JOINTS**, 988g, 1076b; abnorm. 1128k; dis. 1013p, 1179d; surg. 1128k; tuberculosis 1124w, 1174a
- JURISPRUDENCE**, MEDICAL, 1102r, 1113m; expert testimony 1010t; in Austria 1251
- KERATITIS**, etiol. & pathogen. 1084f
- KERATOCONJUNCTIVITIS**, 1139h
- KERATOSIS**, follicularis 988n; gonorrhreal 1023w, 1045m
- KIDNEYS**, abnorm. 1044a, 1113a, 1126d, 1126g, 1190r; artif. 1006k; blood supply 1018v, 1123-l, 1138c, 1162u, 1176-1; calculi 1011h, 1017r, 1044v, 1190n; cancer 1037t; cysts 998v, 1010a, 1121i; dis. 1001k, 1062w, 1109i, 1120p, 1159i, 1171d, 1183c; excis. 1044o, 1142v, 1161j, 1190r; function tests 118d, 1162s; insuff. 1019v; movable 1044m, 1113a; necrosis 1168-1; pathol. 1063c, 1072n, 1190o; pelvis 1044t; physiol. 989r, 999-l, 1053t, 1053p, 1053v, 1108v, 1138c, 1162s, 1167w; roent. 1185w; sarcoma 1190a; surg. 1035f, 1035g; tuberculosis 1070a, 1177s, 1188r; tumors 1070f, 1111n, 1158p, 1190p; wds. & inj. 1039j, 1044s, 1163q
- KNEE**, 1083w; dis. 1016g, 1040s; tumors 1128s; wds. & inj. 1117m, 1128t
- LABOR**, compl. 1003m, 1016g, 1023f, 1059o, 1060r, 1076m, 1106n, 1124w, 1154s; conduction 1082l; drugs in 996u, 1023g; duration 1080c; forceps in 1001-1, 1060p; hemorrh. 1060e, 1120j, 1120r; induction 1001t; presentation 1016g, 1060a, 1106e
- LABORATORIES**, 1012a; diag. 1109k; hosp. 1156h; technic 1003o
- LACRIMAL ORGANS**, dis. 1119f; surg. 1072u, 1132t
- LACTATION**, 1158s; physiol. 985s
- LARYNX**, cancer 1063p, 1089r, 1115a; cysts 1090e; edema 1013g, 1126n; spasm 1036j, 1159o; strict. 1181o; surg. 1020-l; tuberculosis 1124g; tumors 1090d; wds. & inj. 1035v
- LAURENCE-MOON-BIEDL SYNDROME**, 1117i, 1134h
- LEAD**, metab. 1027-l; tox. 1016t, 1021q, 1116s, 1116t, 1177m, 1182d
- LEARNING**, 1094m, 1138o, 1138p
- LE CORBUSIER**, 1139e
- LEECHES**, 1090j
- LEFT AND RIGHT-HANDEDNESS**, 1113g; exper. 1138s
- LEGS**, fract. 1034a, 1034l, 1069q, 1143l; wds. & inj. 1034a, 1034i
- LEISHMANIASIS**, 1010k, 1042b, 1122o; ther. 1041c
- LENS, CRYSTALLINE**, 1089a; abnorm. 1008u
- LEPROSY**, 1041q, 1156w, 1157b, 1157f, 1157g; classification 1157b, 1175g; diag. 1109n, 1156v; epidemiol. & statist. 1004c; serology 1045n; ther.
- 1043b, 1157a, 1157c, 1157d
- LEUKEMIA**, 1008-1, 1091p, 1095k, 1115g, 1162j, 1163i; blood in 1165d; lymphatic 988u, 1162g; lymphoid 1147d; monocytic 1169h; myelogenous 1001j, 1007-1, 1017j, 1160a; ther. 1010n, 1018g, 1078n, 1123b, 1124t, 1189h
- LEUKOCYTES**, 1118-l; count 1020h, 1115i; physiol. 1151r
- LEVULOSE**, 1148q; metab. 1148r
- LICHEN**, planus 988s
- LIFE**, 1103a; duration 1059g
- LIGAMENTS**, inflamm. 1095r
- LIGHT**, 994s
- LIGHTING**, 1009g
- LIGNIN**, 1052f
- LIPASE**, 1052p
- LIPODYSTROPHY**, 1168j
- LIPOIDS**, 1098a, 1110m, 1148k
- LITERATURE**, 1028h
- LITHIUM**, ther. 1118c
- LIVER**, 1055w, 1111a, 1148-1; abscess 1109p; amebic abscess 1066s; biopsy 1015a, 1075o, 1091t, 1117g, 1172i; cancer 1016o, 1146k, 1146o; cirrhosis 1011e, 1011k, 1118q, 1160v, 1165-1, 1168-1; cysts 1013t, 1033n, 1187b; dis. 998w, 1023j, 1077e, 1123t, 1181w; echinococcosis 1083h, 1125r; edema 1015r; extract 1015j, 1072d, 1118p, 1136p; fats & lipoids 1053u, 1104j; function tests 989i, 1066e, 1118u, 1120u, 1174r, 1183d, 1187d; pathol. 989g, 1021d, 1091b, 1118u; physiol. 1167w; polar bear 1058i; tumors 1124s; wds. & inj. 1054d, 1085c
- LOVE**, 1184q
- LUNGS**, abnorm. 1003f, 1169h; abscess 1141k; blood supply 1142d; calcification 1178k, 1190c; cancer 1005s, 1010v, 1035v, 1063p, 1071u, 1075r, 1114w, 1141f; collapse 1001e, 1078h, 1096e, 1161h; cysts 1141g; develop. 990g; dis. 1001o, 1005r, 1061k, 1072p, 1163a; echinococcosis 1017g; edema 1173q; fibrosis 1055r; roent. 1021k, 1063m, 1091u, 1189m; surg. 1024e, 1043h, 1065u, 1089t, 1120c, 1123d, 1141a, 1141e, 1141h, 1141k, 1171e, 1173d, 1186s; tumors 1014h, 1041b, 1063o, 1111v, 1140d, 1146u, 1146v; wds. & inj. 1033i, 1141h
- LUPUS**, erythematosus 1070a, 1135g; ther. 988t
- LYING**, 990v
- LYMPH NODES**, dis. 988s, 1011u, 1035i, 1110t; inflam. 1006n; pathol. 1006s; surg. 1084-1; tuberculosis 1078p, 1134m; tumors 1012b
- LYMPHATIC SYSTEM**, physiol. 1164s
- LYMPHOCYTES**, 1173h; count 1020g, 1183g
- LYMPHOGRANULOMATOSIS**, 1164f
- VENEREUM**, 1044h, 1045w
- LYSOZYME**, 1106t
- MACULA-LUTEA**, 1023m, 1133f
- MAGNESIUM**, 992-l, 1132g; sulfate 1180r
- MALARIA**, 1019c, 1029c, 1083k, 1107o, 1108a, 1110j, 1143o, 1158i, 1165-1; epidemiol. & statist. 1041v, 1042n; falciplarum 998s; plasmodium 1057m, 1107v, 1108e; prev. & control 1030f, 1107n, 1108h, 1189q; tertian 1042a, 1067w, 1110r; ther. 1029d, 1082s, 1092s, 1105d; transm. 1108d
- MANGANESE AND COMPOUNDS**, 1023-1, 1104v; tox. 1062i
- MANOMETERS**, 995f, 995j
- MARRIAGE**, 1118g
- MASTICATION**, 1090f, 1150c
- MASTOID**, surg. 1036t, 1133s
- MASTOIDITIS**, 1181p; compl. & seq. 1180h; in inf. & child. 1089u; ther. 1090j
- MATERNITY**, 1139b; morbidity & mortal. 996v, 1059r, 1060i, 1080o, 1118a; welfare 1163w, 1164b, 1164d, 1164e, 1164f
- MAXILLARY SINUS**, inflamm. 1095q; tumors 1089s
- MAXITON**, 1071g
- MEASLES**, 1072f, 1134v; compl. & seq. 1070m; ther.

- 1068o
MEAT, 1025o; in diet 1025m; inspection 1030d; vitamin content 1025p
- MECONIUM**, 1040a
- MEDIASTINUM**, 1080g; surg. 1186s; tumors 1043j, 1090a, 1091u, 1140n, 1177p
- MEDICINE**, 998n, 1000g, 1007b, 1007s, 1011b, 1014w, 1079b, 1082t, 1084v, 114b, 115r, 116v, 1168o; cults 1023b; folklore & superstition 1075a; hist. 1033b, 1156c; in Canada 1001d; in Gt. Brit. 1121v, 1121w, 1122a, 1122b, 1122f, 1136b; in Hawaii 998k; in Netherlands 1121e; in Scotland 1122d; in Spain 997e; in Virginia 1177p; progr. 1171i, 1177j; publicity 1115e; rural 1107k; soc. aspects 987u, 1013k
- MEDOMINE**, 1015-1
- MELANIN**, metab. 1002f; pigmentation 1063j, 1074r
- MELCHERSON SYNDROME**, 1126p
- MELENA**, 1176n
- MENINGES**, hemorrh. 1125u, 1163u, 1186j; syphilis 1063k; tuberculosis 1000n, 1016a, 1023o, 1125p, 1168p, 1169g; tumors 1090i
- MENINGITIS**, 1069t, 1073b, 1087c, 1110f, 1179s, 1181p; compl. & seq. 1131m; etiol. & pathogen. 1068n, 1088w, 1095b, 1130p, 1180g; in inf. & child. 1116e, 1135l, 1177c; influenzal 1027a, 1116q, 1167h; ther. 1090c, 1175f
- MENINGOCELE**, 1025g
- MENINGOENCEPHALITIS**, 1166j
- MENOPAUSE**, 998g; disord. 1012p, 1115t
- MENTRUSTRATION**, 996e, 1013m, 1022n, 1032i, 1059p, 1105i; disord. 1161g, 1166h, 1169n, 1175i
- MENTAL DEFICIENCY**, 1129u, 1129v, 1129w, 1130a, 1130b, 1130c, 1130f, 1130i, 1130j, 1130k; educ. in 1130d, 1130e, 1130g
- MENTAL DISEASES**, 1013w, 1040u, 1180p; ther. 1118c, 1120h, 1179k
- MENTAL HYGIENE**, 1139o
- MENTAL TESTS**, 1000-1, 1028i, 1028j, 1028q, 1088k, 1088-1, 1130l, 1184s
- MERCURY**, 1150i; tox. 1120p
- MESCALINE**, 1117h
- MESENTERY**, abnorm. 1011-l; cysts 1008e, 1105m; tumors 1162i
- METABOLISM**, 994n, 1025j, 1048r, 1078i, 1166b, 1171w; disord. 1132m, 1162w 162w
- METACARPUS**, fract. 1175-1
- METALS**, 1057j, 1057k
- METEOROLOGY**, 1078v, 1078w
- METHIONINE**, 1053b
- METHYL ALCOHOL**, tox. 1107e
- METHYL CELLULOSE**, ther. 1077a
- METHYLAMINE**, determ. 1053q
- METRAZOL**, 1081o; tox. 1081q
- METYCAINE**, tox. 1170e
- MICRO-ORGANISMS**, 1057v
- MICROSCOPY**, 991g, 991h, 1071n; appar. 992h; electron 994t, 1005j, 1005k, 1125d; technic 1153u
- MICROWAVES**, 1095m
- MIDWIVES**, 1029u, 1171j
- MIGRAINE**, 1135c, 1158k
- MILITARY AND NAVAL MEDICINE**, 1019e, 1023i, 1023u, 1024c, 1065-1, 1085i, 1085j, 1178r, 1192j; appar. 1192o
- MILK**, 1103h, 1139-1; fat. 1053a; human 1026u, 1112t; hyg. 1030c, 1073m; irradiated 1139i; pasteurization & sterilization 1139g
- MINERALS**, 995i
- MINES AND MINING**, 1058d
- MITES**, 1042i
- MITRAL VALVE**, strict. 1011r, 1066c, 1077i
- MOLLUSCUM**, contagious 988w, 989a
- MONILIASIS**, 1055m, 1062r
- MONONUCLEOSIS, INFECTIOUS**, 1112h, 1115b; compl. & seq. 1178j
- MORPHINE**, 1192e; eff. 1138q
- MOSQUITOES**, 1029f, 1042h, 1042k, 1047b, 1047c, 1048k, 1108b, 1108i, 1108g, 1189t; eradication 1042j, 1146d; parasites 1042f
- MOTION SICKNESS**, 1178-1
- MOUTH**, cancer 988c, 1037-1, 1054t, 1080w, 1100a; dis. 1076r, 1101n, 1101p; hyg. 987s; roent. 1055d, tuberculosi 1101o
- MOVEMENTS**, disord. 1131q, 1179r
- MUCOUS MEMBRANE**, 1027r
- MUSCLES**, 1044u, 1128-1, 1151v; anat. & histol. 1157u; contractions 1080k; dis. 1033q; pain 1158g; pectoral 1187j; physiol. 1152v, 1152w; supraspinatus 1086m, 1086o; tuberculosis 1090d
- MUSIC**, 1028m, 1040u
- MUSTARD GAS**, 1078o
- MYANESIN**, 985i
- MYASTHENIA**, 1174s; gravis 999u, 1021i, 1071d, 1172-1
- MYAUTONIA**, congenita 1027c, 1070q
- MYCOSIS**, 1075u
- MYELITIS**, 1002t, 1025w, 1169c
- MYELOSCLEROSIS**, 1018e
- MYOCAIN**, ther. 1127j
- MYOPIA**, 1022r, 1025s
- MYXEDEMA**, 1064v, 1127e
- NAILS**, dis. 1189a
- NASOPHARYNX**, dis. 1000v; inflamm. 1180g; pathol. 1181k; tumors 1071j
- NECK**, anat. & histol. 1055c; cysts 1034b; inflamm. 1183b; tuberculosi 1121r; wds. & inj. 1180q
- NEEDLES**, 1139v, 1166-1
- NEGROES**, 1185a
- NEOMYCIN**, 1092c
- NEOSTIGMINE**, ther. 1169n
- NEPHRITIS**, 1013g, 1066h, 1085r, 1090t; blood pressure in 1073b; glomerular 1018v, 1168b; ther. 1080t
- NERVES**, anat. & histol. 1051d, 1090q; degen. & regen. 1051g; hypoglossal 1069f; median 1109n; obturator 1128q; optic 1180c; peripheral 1015d, 1025f, 1036n; physiol. 1093i, 1093j; roots 1160q; sciatic 1111-l; trigeminal 1130m
- NERVOUS SYSTEM**, 1000v, 1078w; abnorm. 1137h; anat. & histol. 992q; dis. 1008e, 1033q, 1131-1, 1131n, 1131u, 1134w; eff. of drugs on 1176f; physiol. 1094m, 1095-1, 1099i, 1137d, 1137e, 1137i, 1137v; surg. 1087i; tumors 1141q
- NERVOUS SYSTEM, SYMPATHETIC**, 1137c, 1171w, 1179q; blocking 1177m; eff. of drugs on 1038k; physiol. 1137s
- NEURALGIA**, 1079j; brachial 998-l; ther. 1150f
- NEURITES**, 1012u; axillary 1117j; multiple 1135f; optic 1025w, 1170a
- NEUROFIBROMATOSIS**, 1045b
- NEUROLOGY**, 1082a
- NEURONS**, 1111-1, 1153o; pathol. 1012u
- NEUROPSYCHIATRY**, 1013a, 1079r
- NEUROSES AND PSYCHONEUROSES**, 1004k, 1017e, 1064m, 1074w, 1113-1; anxiety 1109e; cardiac neuroses 1082i
- NEUROSURGERY**, 1180c
- NEUROSYPHILIS**, ther. 988o, 1068s
- NEVI**, 988n, 1063j
- NICOTINIC ACID**, 1132-1; eff. 1155t; metab. 1166q; ther. 1175q
- NIGHT BLINDNESS**, 1026d, 1127w, 1180w
- NISENTIL**, 986u
- NITRATES**, 1052s; determ. 1183d
- NITRATES**, eff. 1061f
- NITROGEN**, 1038h, 1053t; determ. 987i; metab. 1141u; oxides 991s; tox. 991u, 991v
- NITROGEN MUSTARDS**, 1046d, 1062n, 1076h; eff. 1099e, 1104r; ther. 1000a, 1021v, 1045e, 1157o
- NOISE**, 1048t

- NOSE, deform. 1177d; dis. 1170g; fract. 1014e,
1121t; mucosa 1145e; polyp 1090i; surg. 1089n,
1089o,1187k; wds. & inj. 1036p
- NOVARSENOL, 1144i
- NUCLEIC ACIDS, 1105d,1106s,1107a,1148g,1152k;
eff. 1172g
- NURSES AND NURSING, 1042u,1122e; educ. 1132c;
indust. 1156p; pub. health 1173a
- NUTRITION, 1016p,1077w,1171o,1173a,1173g; dis-
ord. 1008b,1058s,1083h,1159-1
- NYSTAGMUS, miners' 1009a
- OBESITY, 1001p,1004a,1015o; ther. 1071g,1084a,
1100c,1162p
- OBSTETRICS, 1014d,1083p,1184c; hist. 1040c,
1040i
- OCCUPATIONAL THERAPY, 1040q
- OIL, 1059a,1184m; injections 1064k
- OLD AGE, 1024n,1059g,1059h,1059i,1074j,1168r,
1184s; dis. 1084q; surg. in 1032m,1043w
- OLIVE, 1068k
- OMENTUM, 995i; infarct. 1032t; tumors 1114f
- ONCHOCERCIASIS, 1132t
- OPHTHALMIA, neonatorum 1066w,1114m
OPHTHALMOLOGY, 1014q,1076q,1181a; appar.
1088a,1133c
- OPTIC CHIASM, 1022s,1133d,1177e
- OPTICS, icon 1100g
- ORBIT, dis. 1022v; surg. 1133g; tumors 1074m
- ORTHOPEDICS, 1122h,1128r,1167b; appar. 1129;
progr. 1171-1; teaching 1129c,1129d,1129e,
1129j
- OSMOSIS AND PERMEABILITY, 1058a
- OSTEITIS, deformans 1140o,1173p
- OSTEOARTHRITIS, ther. 1040s
- OSTEOCHONDRTIS, deformans juvenilis 1186a
- OSTEOMYELITIS, 1082p,1091p,1124s,1135t; roent.
1140e; ther. 1034u,1070g,1071s,1121h
- OSTEOSCLEROSIS, 1119c,1162j; diag. 1017j
- OTITIS, compl. & seq. 1090b
- OTITIS MEDIA, 1134b; in inf. & child. 1089u; ther.
1013s,1134d
- OTORHINOLARYNGOLOGY, 1076r,1158u
- OTOSCLEROSIS, 1181m; surg. ther. 1065b; ther.
1080s,1118h
- OVARY, 1103w; anat. & histol. 991p; cancer 996d,
996s,1013d,1060d,1060s,1070s,1125n; cysts 997k;
excis. 1001n,1060t; hormones 1022n,1093d,1158j;
inflamm. 1123s; rupt. 1060e; tumors 996c,996j,
1006p,1059s,1060b,1060n,1063d,1120m,1122v,
1167t
- OVULATION, 998t,1126v
- OVUM, 992n
- OXAZOLIDINEDIONES, tox. 1176a
- OXIDASE AND PEROXIDASE, 1147k
- OXIDATION-REDUCTION, 984e,1052v
- OXYGEN, 1067a,1161b; defic. 1046k,1055w; ther.
1142b; tox. 1058m
- OXYURIASIS, 1077m
- OXYURIS, vermicularis 1085v
- PAIN, 1036h,1071r; ther. 1002n,1016k,1035n
- PALATE, cleft 1033h; inflamm. 988u
- PALLADIUM, 991m
- PANCREAS, cancer 1034s; cysts 1001j; dis. 1188o,
1189k; pathol. 1157t; surg. 989f; tumors 1033o;
wds. & inj. 1055u
- PANCREATITIS, 1022c,1039u,1066f,1186i; compl.
& seq. 1003m,1063f; etiol. & pathogen. 1177d;
ther. 1022k
- PANNICULITIS, 988q
- PANTOTHENIC ACID, ther. 1008o
- PAPYRUS, 1033b
- PARALYSIS, brachial 1174m; cerebral 1129i,
1130h; cranial 988p; facial 1007g,1167c; general
1078s,1085a; oculomotor 1070k; phrenic 1142t;
pterygoid 1180b; rectus abdominis 1010d; serra-
- tus 1164w; spastic 1161n; spinal 1174m; ulnar
1032m
- PAREMCIUM, 1146h
- PARAPSORIASIS, 1055k
- PARASITES, 991r
- PARATHYROID, 1178w; dis. 1011h,1016c,1018t,
1076e,1157k; excis. 1145g,1145h; insuff. 1132r;
tumors 1011h
- PARATYPHOID, 1077o; compl. & seq. 1066m; ther.
1010h
- PARKINSONISM, ther. 1005d,1011v,1019w,1078f,
1169w
- PARONYCHIA, ther. 1076l
- PAROTID GLANDS, abnorm. 1143h; tumors 1010v,
1040e
- PAROTITIS, 1164k; epidemiol. & statist. 1139e;
prev. & control 1029n
- PARPANIT, ther. 1011v
- PATELLA, fract. 1036e
- PATENTS, 1040w
- PATERNITY, 1102p
- PATHOLOGY, 1137o
- PATIENTS, 1122f
- PEANUTS, 1153k
- PECTIN, 991n,1151h
- PEDIATRICS, 1071c,1082q; progr. 1171j; surg. in
1158w
- PEDICULI, 1095f,1104g
- PELLETIERINE, 993c
- PELVIS, 1006-l; cancer 1170g; innerv. 1035b;
measurement 1079s,1095o,1105r; roent. 996n;
surg. 1024g; tumors 1091c
- PEMPHIGUS, in inf. & child. 1008q
- PENICILLIN, 1007c,1012m,1049j,1073v,1082q,
1101h,1110c,1165r,1182j; admin. & dos. 1073v,
1075-1,1092r,1112r,1125v,1175s,1189m; determin.
1054a; eff. 1022a,1077j,10921,10970,1105b,1144-1,
1147c,1167d,1170h; ther. 999n,1001o,1004n,
1008t,1010j,1013r,1013s,1014p,1021m,1022p,
1045m,1070c,1071p,1071s,1072p,1076i,1078s,
1085a,1090c,1090j,1106b,1109g,1109s,1112h,
1114m,1121b,1126m,1131u,1143j,1144n,1181a;
tox. 1065a,1160m; venereal dis. 988o,1000h,
1013c,1013u,1045p,1045t,1068s,1075h,1144e,1178q,
1191u
- PENICILLINASE, 1052i
- PENICILLIUM, 1147r,1147s
- PENIS, dis. 1187n; surg. 1187n; wds. & inj. 1191f
- PENTAMIDINE, ther. 1018g
- PEPTIC ULCER, 1064c,1142g,1157k,1168g; compl.
& seq. 1034w,1177q; diag. 1162k; etiol. & patho-
gen. 1112o,1174b; exper. 1039-1; hemorrh. from
1083r,1174b; perf. 998t,1007q,1032o,1083u,1168v,
1176s; surg. ther. 1000s,1008w,1020t,1033e,
1034w,1035c,1035m,1083q,1112q,1114j,1115b,
1142-1,1177-1,1178h,1187e; ther. 1017d,1075i,
1116j,1116k
- PEPTIDES, 991w,1110p
- PERCEPTION, 1028d,1028q; disord. 1020c
- PERFUME, 1055n
- PERIARTERITIS, in inf. & child. 1182o; nodosa
1054w,1070a,1077u
- PERICARDITIS, adhesive 1115n,1141c; hemorrh-
agic 1119r
- PERICARDIUM, hemorrh. 1063p,1119h
- PERIODICALS, 1166w
- PERIODONTITIS, ther. 1122-1
- PERIODONTIUM, 1149k,1150a; dis. 1054s,1150d
- PERITONEUM, blood supply 1142n; pseudomyxoma
1011b; tuberculosis 1069c
- PERITONITIS, 1016h,1040a,1070c,1135g; compl. &
seq. 1189k; enterococcic 1170m; etiol. & patho-
gen. 1010j; ther. 1037p,1173j
- PERSONALITY, 1002o,1028k,1087-1,1185b; tests
1028o,1094-1,1131f

- PESSARY, 1040h**
- PETROLEUM PRODUCTS, tox. 1091u**
- PHAGOCYTES AND PHAGOCYTOSIS, 1050f, 1118q**
- PHARMACOLOGY, 1027m, 1126s**
- PHARMACY, 1092t, 1122e, 1136s, 1156g, 1184k; educ. 1093b; hist. 1136d; in Finland 1092r; in Sweden 1093d; teaching 1158e**
- PHARYNX, dis. 1170q; diverticula 1121-l; tuberculosis 1124g**
- PHENOL, metab. 1147o**
- PHENOLS, 1152q**
- PHENOPHTHALEIN AND DERIVATIVES, tox. 1055j**
- PHENOSULFAZOLE, ther. 1182v, 1183a**
- PHLEBITES, compl. & seq. 1188k; ther. 1166t**
- PHLEBOTOMUS, 1042j**
- PHOSPHATASE, 990a, 992i, 1053m, 1056f, 1082c, 1090r, 1096s, 1103r, 1111-1, 1142o, 1191a; antagonists 1104v**
- PHOSPHORINE AND PHOSPHORUS COMPOUNDS, 1127-1, 1148d, 1148j, 1148s**
- PHOTOGRAPHY, 994p, 994u, 1156h; appar. 989c**
- PHYSICAL EDUCATION AND TRAINING, 1185n**
- PHYSICAL EXAMINATION, 1007j, 1107m, 1185k**
- PHYSICAL MEDICINE, 1040-1**
- PHYSICIANS, 1004r, 1111b, 1117q, 1169v**
- PHYSICS, 1129t**
- PHYSIOLOGY, 1099v, 1137o, 1138e; teaching 1099j**
- PICK'S SYNDROME, 1168v**
- PICROTOXIN, ther. 1079w**
- PIGMENTATION, cutaneous 1126e**
- PIGMENTS, 1147u, 1147v**
- PILOCARPINE, tox. 990r, 1183o**
- PITUITARY BODY, 990j, 992i, 1056v, 1145h; anat. & histol. 1122p; cysts 1145d; excis. 1056k, 1056m, 1098o, 1098q, 1098r, 1098t, 1176i; physiol. 1075p, 1171p; transpl. 1171, 1099b; tumors 1062s, 1088t**
- PITUITARY PREPARATIONS, 989v, 990i, 1056j, 1056m, 1098o, 1098q, 1098r, 1098t, 1102a, 1102b, 1134n, 1154v, 1171u, 1175w; eff. 990e, 990f, 990h, 1053c, 1098n, 1101u, 1145g, 1145h, 1165p; ther. 989-1, 1088v**
- PLACENTA, 1021f, 1140m; adherent 1033b, 1060p; praevia 996-1; premature separation 989o, 1114k; preparations 1056m, 1147k**
- PLAQUE, 1030r; epidemiol. & statist. 1094q**
- PLANTS, 988a, 1146a; dis. 1145t, 1152n**
- PLASTICS, 1123d**
- PLEURisy, progr. 1113p; with effusion 1026t, 1072-1, 11158-1**
- PNEUMOCEPHALUS, 1002h, 1015r**
- PNEUMOCOCCI, immun. 1048i**
- PNEUMOCONIOSIS, 1003j, 1052a, 1061k, 1062f, 1062g, 1062h, 1062i, 1062j, 1107d, 1118d, 1140o, 1156s, 1157m, 1177h, 1177i, 1177z**
- PNEUMONIA, 999q, 1062i, 1098d, 1098e, 1098g, 1141i, 1157m, 1181t; compl. & seq. 1091w; epidemiol. & statist. 1076s; etiol. & pathogen. 998r, 1166k; in inf. & child. 1013r; lipid 1119q; roent. 1186c; ther. 1121b, 1125v, 1162b**
- PNEUMOPERITONEUM, 1043t, 1158f, 1169b; artif. 1043s, 1096f**
- PNEUMOTHORAX, 1098f, 1110n, 1158f; artif. 1151s; in inf. & child. 1020n**
- PODOPHYLLUM, eff. 1146v**
- POISONS AND POISONING, 1066k, 1109o, 1121d, 1126s, 1183g; metallic 1061o; ther. 1078s**
- POLIOMYELITIS, 1000u, 1007g, 1026s, 1027b, 1033p, 1071o, 1129i, 1139r, 1162e, 1164h; diag. 1114t; etiol. & pathogen. 1012-1; expr. 993v; hist. 1068c; ther. 1091k, 1105e, 1114t, 1131o, 1182v, 1183a; virus 1005j, 1005p, 1073j, 1176j**
- POLYCYTHEMIA, 999s, 1021-l, 1157k, 1180a, 1168t; blood in 1165d; ther. 1010n**
- POLYGALA, 1027w**
- POLYMERIZATION, photochemical 991-1**
- POLYMIXINS, 1009o, 1104k; ther. 1070t, 1191i**
- POPULATION, 981j, 1072e, 1094p, 1103j, 1184i**
- PORPHYRINS AND PORPHYRIN COMPOUNDS, 1147p, 1148a; metab. 1054f, 1169n, 1175p**
- PORTAL VEIN, blood pressure in 1012n, 1033u; obstruct. 1168a, 1169i**
- POTASSIUM, 999o, 1146b; eff. 1027q, 1093j; metab. 1038f, 1046u**
- POTATOES, 1148b**
- POWDERS, 1104b**
- PREGNANCY, 997r, 999c, 1002d, 1008-1, 1037a, 1040f, 1060b, 1060i, 1108g, 1127a, 1166b; blood in 1000k, 1019n, 1105q; blood pressure in 996o, 1106k; compl. 998k, 1035s, 1040b, 1078g, 1082s, 1090k, 1105m, 1105u, 1105v, 1106e, 1118g, 1118o, 1119o, 1167s, 1186w; diag. 1006k, 1059t, 1073p, 1116a, 1152m, 1167d, 1172v; diet in 1118i; ectopic 1060j, 1063u, 1106g; heart in 1073p, 1105, 1187g; hemorrh. 996q, 1007l; heterotopic 1178i; kidney in 1154t; liver in 1065p; physiol. 1158s; toxemia 1013k, 1060o, 1106k; vomiting in 1189k; weight in 996e, 1075y**
- PRESCRIPTIONS AND PRESCRIBING, 1168n**
- PROCAINE AND PROCAINE COMPOUNDS, 1074i, 1158t; admin. & dos. 1092n; ther. 1033e, 1077e, 1086m, 1109g, 1122u, 1128r, 1160j**
- PROGERIA, 1179u**
- PROLUTON, 1008g**
- PROMIZOLE, 1092w**
- PROPYL FLUOROPHOSPHATE, eff. 1007o**
- PROPYLENE GLYCOL, tox. 1061i**
- PROSTATE, 1020b, 1053m, 1146m; dis. 1037l, 1177b; hypertrophy 1035c, 1035h, 1166g; infarct 1190v; massage 1191a; pathol. 1176h; sarcoma 1190w; surg. 1045c, 1142w, 1188g, 1188k, 1190v**
- PROSTATECTOMY, 1044q, 1159n, 1188v, 1191b; retropubic 1021a, 1044-1, 1077k, 1114o, 1121m, 1161d; suprapubic 1177u**
- PROTEINS, 991p, 992a, 1014t, 1015n, 1038h, 1054g, 1122u, 1162q, 1164m; defic. 1019s; determ. 993a, 1153j; in diet 1021w, 1032q, 1043j, 1043-1, 1054d, 1067a; metab. 1005-1, 1093t, 1132i, 1164n, 1168i**
- PROTHROMBIN, 1077e, 1117b, 1124n**
- PROTOPLASM, 1019k, 1106s**
- PROTOZOA, 1099b**
- PRURITUS, anal 989h, 1020r, 1039v; in inf. & child. 1161-1; ther. 989a, 1045d, 1182v; vulvar 1039v**
- PSEUDOULEUKEMIA, diag. 1017j**
- PSEUDORABIES, 1073i**
- PSEUDOTUBERCULOSIS, 1174d**
- PSEUDOXANTHOMA, elasticum 988g, 1076q**
- PSORIASIS, ther. 1001a**
- PSYCHIATRY, 1018q, 1022h, 1024j, 1024q, 1067f, 1083p, 1131s, 1138j, 1174p, 1179k, 1179n, 1180o; clinico 1088c; in Ireland 1088i; in U.S. 1015d; indust. 1002o; progr. 1113v**
- PSYCHOANALYSIS, 1087a, 1130v, 1131g**
- PSYCHOLOGY, 1024u, 1028f, 1028m, 1028n, 1028r, 1094d, 1094g, 1094k, 1103s, 1130i, 1138s, 1150w; comparative 1094g; hist. 1028-1; in U.S.S.R. 1094e; soc. 1184u**
- PSYCHOSOMATIC MEDICINE, 1014b, 1014d, 1020w, 1067-1, 1069p, 1078c, 1083n, 1116m, 1167v, 1175o**
- PSYCHOTECHNICS, 1061r**
- PSYCHOTHERAPY, 1015f, 1015g, 1018n, 1020v, 1024p, 1028k, 1074w, 1075m, 1083o, 1111s, 1131k, 1179j**
- PTERINS, 1103o**
- PTOMAINES, 1151o**
- PUBERTY, precocious 1026p**
- PUBLIC BONE, dis. 1044k; surg. 1105t**
- PUBLIC HEALTH, 1029j, 1029o, 1029t, 1030k, 1075-1, 1082f, 1095b, 1101s; cooperation 1072h; educ. 1139-1; in Brit. Columbia 1139j; in Gt. Brit. 1121w, 1122a, 1122b, 1122c, 1122d, 1152t; in Japan**

- 1114n; officers 1029p
PUERPERAL INFECTION, 1082k, 1166v; prev.
 1114r; ther. 1114r
PULMONARY VALVE, strict. 1141d
PULSE, exam. & recording 1161j; rate 985f
PUPILS, abnorm. 1025t
PURINE AND PURINE BASES, 1167w
PURPUR, haemorrhagica 999s, 1008-1, 1008s,
 1010e, 1066m, 1073d
PYELONEPHRITIS, 1011f, 1066k
PYLORUS, 1118h; hypertrophy & stenosis 1036d,
 1065k, 1066j, 1084g
PYODERMA, 1134s
PYONEPHROSIS, 1044g
PYRAMIDAL TRACT, pathol. 1090c; surg. 1019w
PYRAZOLONE DERIVATIVES, 1184d
PYRIBENZAMINE, ther. 1182v
PYROGENS, 1047n, 1099o, 1156f, 1185-1
QUINIDINE, 1110i
QUININE, 1092k; eff. 1029d; ther. 1067w; tox.
 1109q
QUINOLINE AND QUINOLINE DERIVATIVES,
 1106h
QUINONES, eff. 1134-1
RADIATIONS, 1152o, 1188e, 1152e; eff. 1097r; inj.
 eff. 1003h, 1140h, 1141n, 1142c, 1188m
RADIOACTIVE SUBSTANCES, 1152g; appar. 1105f;
 calcium 994i; carbon 994c, 994i, 995c; chlorides
 1146s; colloidal gold 1047r; determ. 994p; dis-
 posal 1031m; estrogens 1052u; formaldehyde
 994i; gallium 1047g, 1047r; hemoglobin 1055m;
 hydrogen sulphide 1104e; iodine 994a, 995c,
 1009b, 1038e, 1153-1, 1171b; iron 1005i; lysine
 1005-1, 1005m; oxygen 1103u; phosphorus 994g,
 999s, 1058n, 1105c, 1141s; silver 1165i; sulfur
 1052u; ther. 1020q
RADIOACTIVITY, 991q, 994p, 1041g, 1100j; appar.
 994v
RADIOAUTOGRAPHY, 994g
RADIOGRAPHY, 1095w
RADIOLOGY, 1065e
RADIUM, ther. 1006s
RADIUS, abnorm. 1033h; disloc. 1170l; fract. 1080o
RADON, metab. 1100j
RAGWEED, 1030p
RAT BITE FEVER, diag. 1072s
RATS, extermination 1139f
REACTION TIME, 1138n
READING, 995j, 1080n, 1184o
RECREATION, 1059i
RECTUM, cancer 1033d, 1039d, 1065e, 1158d; inflamm.
 1009c; pathol. 1169m; prolapse 1037h; strict.
 1036w; surg. 1034o, 1120n; tumors 1006c; wds.
 & inj. 1187s
REFLEX, 1137d, 1137k; cardiac 1118n; conditioned
 985r, 1011d, 1011i, 1137g, 1137n, 1137q; nasal 1093w;
 ocular 1133c
REFUSE, 1030c
REHABILITATION, 1014g, 1030g, 1030h, 1030i, 1040-1,
 1078g, 1083o, 1112b, 1169q
REITER'S DISEASE, 1023w, 1045m, 1069-1
RELAXATION, 1152w
RELIGION, 1004g
RENIN, 1062r
REPRODUCTION, 985u, 1060h, 1058a, 1093o; physiol.
 985s
RESEARCH, 1152c; med. 1068r, 1068c, 1103a
RESINS, ther. 1017d
RESPIRATION, 1074h, 1094a, 1108u, 1159b; artif.
 1065j, 1076n; disord. 1182n; physiol. 1015j, 1019t,
 1107d
RESPIRATORY TRACT, 1090j; bact. 1029a; dis.
 1049d, 1181j, 1184b
RESTAURANTS, 1094u, 1130d
RESUSCITATION, 1011d, 1011k, 1161o, 1161q, 1161r,
- 1170g, 1175e, 1192f
RETICULOENDOTHELIAL SYSTEM, dis. 1155k,
 1182e; exam. 1008r; physiol. 1047k
RETINA, abnorm. 1022t; anat. & histol. 1089e;
 blood supply 1019d, 1069a, 1133c, 1158k; detached
 1009g, 1014p, 1022v, 1133n; pathol. 1026b; physiol.
 1093h, 1133k, 1152a; pigments & pigmentation
 988g, 1058g, 1076q; tumors 1004m
RETINOCHOROIDITIS, 1022v
RH FACTOR, 992t, 1000k, 1102r, 1120k, 1154w, 1155i,
 1174v, 1175c
RHEUMATIC FEVER, 1085u, 1164a, 1178g; cardiac
 compl. 986s, 1011r, 1013e, 1041h; diag. 1129a;
 etiol. & pathogen. 1062t; ther. 1068s, 1084b,
 1110u, 1112n
RHEUMATISM, 1075p, 1078p, 1123m, 1129p, 1165m,
 1171p, 1178u, 1178w, 1179a, 1179e; ther. 1068h,
 1096k, 1129o
RHINITIS, atrophic 1134c
RHINOLOGY, 1133v
RHINOPHYMA, 1181m
RIBOFLAVIN, 1079f
RIBS, abnorm. 1022o, 1081t; tumors 1039r; wds. &
 inj. 1003b
RICKETS, 1116s; diag. 1182k; in inf. & child.
 1135k
RICKETTSIAL DISEASES, 1030t, 1042c, 1119u; diag.
 1119v; pathol. 1119w; ther. 1162a
RIGIDITY, ther. 1143d
RIGOR MORTIS, 1102s
RINGWORM, 988m, 1165a; ther. 1000b
ROCKY MOUNTAIN SPOTTED FEVER, 1080m,
 1119u, 1120a; epidemiol. & statist. 1115e
RODENTS, 1050h
ROENTGEN RAYS, 1039p, 1079u, 1140q; appar.
 1095w, 1139v, 1140r, 1186t; eff. 1029n, 1047i, 1047k,
 1052m, 1053t, 1098i, 1140i; inj. eff. 994t, 1039o,
 1047j, 1047o, 1050b, 1098k, 1140b
ROENTGENOTHERAPY, 1067f
RORSCHACH TESTS, 1068h, 1131c, 1131d, 1131e,
 1131f
RUBELLA, 1009d, 1105u
SACCHARIDES, 105in, 1146s
SACRUM, tumors 1170e
SALICYL COMPOUNDS, 1069w; acetylsalicylic
 acid 1000b, 1026o; aminosalicylic acid 1002b,
 1043f, 1074b, 1078p, 1078r, 1092-1, 1123e, 1124n,
 1144a, 1172r, 1176j; methyl salicylate 1080d
SALIVA, 1150r; reaction 1150q
SALIVARY GLANDS, abnorm. 1143h; tumors
 1133w
SALMONELLA, 1106v, 1176d; infect. 1004v, 1068p,
 1069a, 1186k, 1170p; paratyphosus 1047g; typhi-
 murium 1139m
SALYRGEN, eff. 1093-1
SANOCRYSIN, tox. 1084f
SARCOIDIOSIS, 1119e, 1133t; compl. & seq. 1118j
SARCOMA, chondrosarcoma 1039r; exper. 1046d,
 1046f; fibromyxosarcoma 1037b; fibrosarcoma
 1146-1; Kaposi's 998t; liposarcoma 1090u;
 lymphosarcoma 1102-1, 1190q, 1190w; myosar-
 coma 1177r; osteosarcoma 1140o; reticulosar-
 coma 1112u
SCALP, 1014r; syphilis 1125a
SCANDIUM, 987j
SCAPHOID BONE, carpal 1023p, 1119f; tarsal
 1019i
SCAPULA, surg. 1086o
SCARLET FEVER, 1169r, 1169z; epidemiol. &
 statist. 1010j, 1125h; ther. 1084c
SCHISTOSOMA, 1042d
SCHISTOSOMIASIS, 1028w, 1042c, 1048n; epidemiol.
 & statist. 1192k; exper. 1048c; prev. 1042e
SCHIZOPHRENIA, 1018m, 1130w, 1131w, 1179i; ther.
 1088e

- SCHOOLS, special schools & classes 1130g
 SCHOOLS, MEDICAL, 1128s
 SCITICA, 1015c, 1016q, 1086o, 1085d, 1170k; ther. 1025b, 1067t
 SCIENCE, 994f, 1058v, 1103k, 1103m, 1151j, 1152t
 SCLERA, tuberculosis 1026e
 SCLERODERMA, 1031v, 1055r; compl. & seq. 1128a
 SCLEROMA, 1134c
 SCLEROSIS, 1178o; amyotrophic lateral 1013h; multiple 1007p, 1012t, 1021i, 1071t, 1131n, 1168a; tuberos 1070i, 1070j
 SCROTUM, wds. & inj. 1191f
 SCURVY, 1058i
 SEATS, 1046j
 SEAWEEDS, 991k
 SEBACEOUS GLANDS, cysts 1055j
 SEBORRHEA, ther. 1008o
 SEDORMID, tox. 1008s
 SEMEN, 1081a
 SEMILUNAR CARTILAGES, cysts 1023v
 SENSATION, disord. 1017k, 1167s
 SEPTICEMIA, 1159s; etiol. & pathogen. 1004v, 1159h; ther. 1070t
 SERINE, eff. 1043e
 SEROTHERAPY AND HEMOTHERAPY, 1067i
 1144o; autogenous 989b
 SEROUS MEMBRANES, tuberculosis 1124w, 1174a
 SERUM, immune 1066u, 1106u; tox. 1066u
 SEWAGE, 1031k, 1031-1, 1031m; disposal & purification 1030a
 SEX, 989v; determ. 1019-l; perversion 1184r; ratio 1019r
 SHELLFISH, 1104g, 1147v
 SHOCK, 1055w, 1112a; exper. 1142t; surg. 1012g, 1018w, 1070q, 1072r, 1073w, 1122u, 1161p; therapeutic 997o, 1016k, 1018-1, 1023d, 1024r, 1024s, 1074t, 1088e, 1088f, 1111s, 1130t, 1131b, 1131i, 1131p, 1138o, 1138t, 1139a, 1139b, 1160w, 1179k, 1179t
 SHOES, 1014r
 SHOULDER, dis. 1125t; disloc. 1036o, 1115w, 1170m; innerv. 1024v; pain 1086k, 1086-l, 1086n, 1086o, 1129p; pathol. 1117c
 SIGMOID, cancer 1033d; surg. 1120n
 SILVER, nitrate 1114n
 SINUSES, NASAL, dis. 1054v; inflamm. 1134t, 1170q
 SKIN, 1003k; abnorm. 988g; anat. & histol. 1019o, 1059e, 1145k; atrophy 988, 1076b; cancer 988u; dis. 988h, 999q, 1000v, 1055m, 1055n, 1078r, 1115i, 1118c, 1171k; inflamm. 1120d; pathol. 1179u; permeability 1093-1, 1093p; reactions 988h, 1189e; temperature 1046v, 1051w, 1093r, 1096m, 1105a, 1192c; transpl. 1010u, 1033h, 1038i, 1181o; tuberculosis & tuberculoids 1003w, 1055-l, 1070n, 1074b; wds. & inj. 1061n
 SLEEP, 1082g, 1116k
 SMALLPOX, 1017t; ther. 1185h; vaccination 1084e, 1087e, 1153m
 SNAKES, 1176i; bites 1188g
 SOCIAL SECURITY, 1007i, 1111e
 SOCIAL SERVICE, 1029u, 1029v, 1029w, 1179n, 1185e
 SODA LIME, eff. 1007r
 SODIUM, bicarbonate 984c, 1128w; chloride 987s; glutamate 994b; metab. 1046u, 1063c
 SOIL, microbiology 991o
 SOLVENTS, 990s; tox. 1163f
 SOUNDS, 992p, 1028a, 1048p, 1089w, 1142j, 1151v
 SOYBEANS, 993a
 SPACE, perception 1103t, 1192r
 SPASM, ther. 1127r
 SPECIMENS, 1153u
 SPECTROMETERS, 993g
 SPECTRUM ANALYSIS, 1100g
 SPEECH, 1192s, 1192t, 1192v; defects 1088c
 SPERMATIC CORD, torsion 1014e, 1014-i, 1082d; tumors 1172m
 SPERMATOZOA, 995b, 1152j, 1153d
 SPHINCTER MUSCLES, Oddi's 1033s, 1186q
 SPINAL CANAL ROENTGENOGRAPHY, 1131u, 1177r
 SPINAL CORD, embryol. 1099h, 1145o, 1145q; tumors 1025h, 1037h; varix 1014g
 SPINAL PUNCTURE, 1088p
 SPINE, arthritis 1016c, 1040s, 1179b; cancer 1006c; curvature 1013q, 1044o, 1070v; fract. 1086h; intervertebral disks 1009d, 1020u, 1025b, 1066o, 1156o, 1177r; osteomyelitis 1115j; pathol. 1032d; roent. 1032c, 1095n, 1140c; surg. 1129b; tumors 1017s, 1086h
 SPIROCHAETA, 1017g, 1173b
 SPIROCHAETA PALLIDA, 1191t
 SPIROCHETOSIS, 1123-1; compl. & seq. 1008j; diag. 1134i, 1165n; icterohemorrhagic 1061s; ther. 1162c
 SPLANCHNOPTOSIS, 1035o
 SPLEEN, 1021-i, 1041v; abscess 1017p; cysts 1000e; dis. 1037r; inflamm. 1021t; pathol. 1091b, 1110b, 1159j; puncture 1017t; rupt. 1159u; sarcoma 1112u; tumors 1169m
 SPLENECTOMY, 1026q; indications 1125m
 SPLENOMEGLARY, 1004k, 1018e, 1020h, 1162i, 1163g; compl. & seq. 1063-1
 SPLINTS, 1014e, 1065m
 SPRUE, 1065g, 1110q, 1159-i, 1162i; etiol. & pathogen. 1023e; ther. 1063s
 SQUIRRELS, parasites 1108c
 STAINS, AND STAINING, 1153u, 1153w; methods 991f, 1153p, 1153q, 1153s, 1153t, 1153v; vital 1153o
 STAPHYLOCOCCI, 1007c; infect. 1034u
 STARCH, 1148d
 STERILITY, 1081w, 1105k, 1111g, 1114s, 1161f; surg. ther. 996f; ther. 1060m, 1067m, 1069e, 1125v
 STERILIZATION, sexual 1154j; surg. 1036g, 1066-i, 1111b, 1192m
 STERNUM, disloc. 1129b; tuberculosis 1123p
 STEROIDS, 1185v; eff. 990a; metab. 1047i
 STILLBAMIDINE, ther. 1018g
 STIMULATION AND STIMULI, 1099r
 STOMACH, abnorm. 1010a; acidity 1120a, 1127o, 1147n, 1168g; cancer 1004m, 1007v, 1010r, 1015g, 1021r, 1023p, 1038q, 1123j, 1147a, 1168q; cardio-spasm 1004h, 1014u, 1159a; function tests 1176q; hemorrh. 1073e, 1080t, 1171s; inflamm. 1143j; myopathy 998h, 1122m; mucosa 1016d, 1020-i, 1140k, 1172p, 1186-i; physiol. 1118h, 1151u, 1189s; rupt. 1062m; sarcoma 1177r; secretion 999w, 1004c, 1162-i; surg. 1003c, 1020r, 1033t, 1037o, 1038r, 1072q, 1079o, 1112q, 1116q, 1122m; syphilis 1077q; tumors 1007v, 1036v
 STOMATITIS, 1054-i; gangrenous 1101o; parasitic 1182m
 STOMATOLOGY, 1076s
 STRABISMUS, 1026-l; ther. 1014q, 1180a
 STREPTOCOCCCI, 1000g; hemolytic 1053r, 1134j, 1135-l; lactic 1152m
 STREPTOLYSIN, 1164j
 STREPTOTOMYCIN, 1007c, 1081h, 1084a, 1108q, 1118-1, 1166i, 1172r; antagonists 1098a; eff. 1014f, 1016f, 1127g; resistance 1135r, 1174o; ther. 1006n, 1009f, 1016j, 1039i, 1055n, 1070h, 1076o, 1116q, 1162m, 1170p; tox. 1073d, 1082o; tuberculosis 997h, 1008h, 1023o, 1035s, 1042w, 1043r, 1065a, 1068w, 1069c, 1070n, 1071f, 1090h, 1106t, 1109n, 1110k, 1118v, 1120c, 1124g, 1125p, 1180o, 1182n, 1186p, 1187i, 1170d, 1173-i, 1174a
 STRIAE, 1059-i
 STRONGYLOIDOSIS, 1044u, 1065i
 STROPHANTHUS AND STROPHANTHUS PREPARATIONS, eff. 1116n

- SUBMAXILLARY GLAND, 990c
 SUBTOSAN, 1187s
 SUGARS, 992d, 1147q; determ. 992b
 SUICIDE, 1018a, 1125w, 1142j
 SULFHYDRYL COMPOUNDS, 1147-1
 SULFIDES, 1096m
 SULFONAMIDES, 1052i, 1113m, 1115d, 1128k, 1126-1,
 1189j; eff. 1008-1, 1014f, 1056s; ther. 1007p,
 1013r, 1016j, 1060t, 1071s, 1092u, 1143j; tox. 1008t,
 1001f, 1185t
 SULFONES, ther. 1157c
 SULFUR, 1016e, 1057i; determ. 987k
 SURAMIN, 1148c
 SURGEONS, 1024c
 SURGERY, 1037a, 1125o; appar. 1158q; blood in
 1048f; hist. 1142r; in Finland 1067r; operation
 room 1083i; plastic 1024f, 1038a, 1117b, 1159s,
 1187m; postop. care 1010p, 1032p, 1032q, 1073r,
 1114q, 1141v, 1191-1; postop. compl. 1006t, 1045b,
 1142d, 1176t, 1187c, 1191k; preop. care 1032q,
 1191-1; progr. 11711
 SUTURES, 1007b, 1007c, 1034a, 1034i, 1035u, 1038b,
 1077p, 1121t
 SYMPATECTOMY, 1012v, 1141t, 1168q, 1188c; lum-
 bar 1020s
 SYMPHYSIS PUBES, 1002u; surg. 1105t
 SYNOVIAL MEMBRANE, 1083w; tumors 1014h,
 1066h
 SYPHILIS, 997t, 1008u, 1009v, 1030q, 1031h, 1055-1,
 1178c; compl. & seq. 1062w; congen. 1045j,
 1177w; diag. 1076g; immun. 1191t; in inf. &
 child. 1045q; penicillin. ther. 1013u, 1045p, 1045t,
 1075h, 1191u; pregn. & syphilis 1033b, 1077t; prev.
 & control 1075f, 1144e, 1144f, 1144r; reinfection
 1064h; serodil. 1045k, 1045n, 1144k, 1144m; ter-
 tiary 1131a; ther. 1009h, 1008e, 1041i, 1045u, 1160t,
 1175v; transm. 1002j
 SYRINGE, 993j, 1111b
 SYRINGOMYELIA, 1025a, 1095p
 TABLETS, 1184j
 TAKATA TEST, 1003h
 TALC, 1033m, 1062h
 TAPEWORM INFECTION, ther. 1031e, 1031f
 TASTE, 1093q
 TATTOOING, 1187o
 TEETH, 1090r, 1101r, 1150u; abnorm. 1050d, 1149f;
 anat. & histol. 987v, 1100p, 1149g; apicoectomy
 1149n, 1149t; biochem. 1053b, 1101g, 1104n, 1150s,
 1150t; caries 1048a, 1100r, 1101a, 1101d, 1103d,
 1117e, 1148w, 1149i, 1150n, 1150o, 1150r;
 dis. 1150o, 1178a; extraction 1054u, 1072a, 1100n;
 fillings 1149b, 1149o, 1149s, 1150j; fract. 1091-1,
 1149s; hys. 987v, 1139k; impacted 1149-1; maloc-
 clusion 1149r; occlusion 1100a, 1100t, 1149a;
 prosth. 1054i, 1101k, 1101-1, 1101q, 1149q; pulp-
 less 1149n; roent. 1101f
 TELEPATHY, 1058c
 TEMPERATURE, 994q, 1003h, 1041o, 1058d, 1068e,
 1068g, 1138f
 TEMPERATURE, BODY, 1009b, 1040m
 TEMPORAL BONE, surg. 1134a
 TENDONS, rupt. 1024n; sheaths 1077c, 1122q, 1128u;
 transpl. 1010d; wds. & inj. 1117n
 TESTES, abnorm. 1016p; inflamm. 1191n;
 pathol. 1176h; prep. 990c; tumors 1044o, 1091m;
 undescended 1076f, 1123h, 1123l
 TESTANUS, 1042a, 1138t; immun. 1019e; ther.
 1006p
 TESTANY, 1038j, 1163o, 1163p; etiol. & pathogen.
 1132r
 THALAMUS, surg. 1120g
 THALLIUM, tox. 1110v
 THEOBROMINE, 1092d
 THEOPHYLLINE, ther. 1045d
 THERAPEUTICS, 1018a, 1084n, 1086b, 1113h
- THERMOMETERS, 993j
 THIAMINE HYDROCHLORIDE, 1079f; ther. 1022-1
 THIAZOLES, eff. 1173u; ther. 1021p
 THIOCYANATES, eff. 990h
 THIOSEMICARBAZONES, 1027i, 1027j
 THIOSULFATES, 1162s
 THIOUREA, 983u, 1106s, 1168a; eff. 1056i, 1068d,
 1069d; ther. 1121o, 1172s, 1173q; tox. 990m,
 1064v
 THORAX, abnorm. 1037w, 1077v; dis. 1010o, 1012r,
 1066a, 1118a; exam. 987a; paracentesis 1114n;
 roent. 1043d, 1043q, 1096a; surg. 1010o, 1085k,
 1140v, 1142t, 1158q, 1161q, 1188w; tuberculosis
 1074m; wds. & inj. 998i, 1012e, 1020n, 1033i, 1075e
 THREONINE, 1146n
 THROAT, 1158p; infect. 1087v, 1134j
 THROMBIN, 1008s
 THROMBOPHLETIBITIS, 999q, 1032j, 1036i; compl.
 & seq. 998i, 1177i; diag. 1165f
 THROMBOSIS, 999b, 1070d, 1085o, 1119t, 1189b;
 cerebral 1087g; coronary 1113v; postop. 1158m;
 sinus 1180h; ther. 1012v, 1022j, 1111j, 1162f
 THYMUS, 986b, 1172-1; excis. 999u, 1021g, 1034p;
 tumors 1091k
 THYROID, 990b, 994a, 1078e, 1084r, 1102f, 1145f,
 1178u; abscess 1004j; cancer 1102i, 1102j; dis.
 1031b, 1102i, 1102s, 11102i, 1127d, 1186d; eff. of re-
 moval 1036j; excis. 1145g, 1145h; function tests
 1038e; hyperthyroidism 1015n, 1037m, 1041d,
 1088d, 1102h, 1102m, 1105i, 1109e, 1110-1, 1115k,
 1121o, 1142e, 1158n, 1171v, 1171w, 1172a, 1172b,
 1172c, 1172d; hypothyroidism 989n, 1172d; in-
 flamm. 1001r; metab. 1153-1; physiol. 990h,
 1102d, 1126v, 1148e; prep. 985k, 990c, 1171u; sar-
 comas 1102-1; surg. 1034f, 1102g, 1102-1; tumors
 1080j, 1119i
 THYROXIN, 992k, 1102e; eff. 1145g, 1145h
 TIBIA, deform. 1079b; fract. 1023v, 1036p, 1037v,
 1068t; tuberosity 1018t
 TIC, 1130m
 TICK FEVERS, 1083k
 TICKS, 1009n, 1030m
 TIN, 1062g
 TINEA, versicolor 1055q
 TINNITUS, aurium 1181m
 TISSUE, 1091d; culture 1107v, 1145k, 1146n, 1148r,
 1153b; respiration 1056d, 1056p, 1148-1; sections
 1150u, 1153r
 TOBACCO, 1017g, 1027r, 1079u, 1150-1, 1150m
 TOLSEROL, ther. 1013h
 TOMATOES, 1029p
 TONGUE, anat. & histol. 1157u; dis. 1054-1, 1076r,
 1089p; surg. 1181h; tumors 1181o
 TONSILLECTOMY, compl. & seq. 1181n
 TONSILLITE, 1062t
 TONSILLS, lingual 1134b; tuberculosis 1134m
 TORTICOLLIS, 1087o, 1174m
 TOWN PLANNING, 1030a, 1030e
 TOXIN AND ANTITOXIN, 1097p, 1098g
 TOXOPLASMOSIS, 1135o, 1135p; diag. 1135u; etiol.
 & pathogen. 1107t
 TRACHEA, strict. 1139w; wds. & inj. 1035v
 TRACHOMA, 1063i; etiol. & pathogen. 1132s; in
 Finland 1112w; prev. 1118m
 TRANSPLANTATION, 1117j, 1153c
 TRAUMA, 1005w, 1012k, 1108-1, 1117b, 1156p; compl.
 & seq. 1143d, 1161e
 TREMOR, 1018a
 TRICHLOROETHYLENE, 1061n
 TRICHOCEPHALIASIS, 1163j
 TRICHOMONIASIS, ther. 1119a; vaginal 1085e
 TRICHOSTRONGYLOSIS, 1065i
 TRICUSPID VALVE, 999-1
 TRIHEXYPHENIDYL, 1005d

- TROCAR, 1045a
 TROMEXAN, 1016v
TROPICAL MEDICINE, 1107h; dis. 1042h, 1047b
TRYPANOSOMA, 1161
TRYPARASOMIASIS, 1094q, 1094r, 1189r; epidemiol. & statist. 1189p
TRYPTOPHAN, 995s, 1057n, 1104g; metab. 1132-1
TSETSE FLIES, 1030t
TSUTSUGAMUSHI DISEASE, 1127t; ther. 1183-1
TUBERCLE BACILLI, 1011p, 1043e, 1057r, 1084a, 1190a; culture 1016f, 1020d, 1166i
TUBERCULIN, 1043o, 1086d
TUBERCULOSIS, 993m, 1003j, 1017a, 1023-4, 1042u, 1043g, 1043n, 110f, 112c, 1124j, 1139s, 1143r, 1144b, 1172h, 1173k, 1190k; avian 1043b; blood in 1134a; bovine 1075-7; Calmette-Guerin immunization 1030v, 1068n, 1084i, 1084j, 1126u, 1135a, 1135n, 1143v, 1163t, 1174c, 1176n, 1189w, 1190a, 1190h; clinical 1029k, 1071h; diag. 1076k, 1169f; exper. 1123e, 1190h; immun. 1010g, 1190k; in animals 1073m, 1190f; in inf. & child. 1008h, 1069t, 1135-1; military 1043r, 1055-1, 1075o, 1110v, 1120v, 1128u, 1159g, 1169g, 1172i; mortal. 1030v; prev. & control 1003s, 1007m, 1030w, 1042v, 1107h, 1133m, 1125g; streptomycin ther. 1068w, 1073d, 1106t, 1109n, 1110k, 1118v, 1122p, 1160u, 1161k; surg. in 1120v; teeth in 1150h; ther. 1027i, 1029r, 1082i, 1171m, 1173d; tuberculin reactions 1008c, 1018w, 1043a, 1123r, 1190a, 1190b, 1190c; urine in 1043-1
TUBERCULOSIS, PULMONARY, 1011p, 1023s, 1043o, 1107h, 1113u, 1143s, 1143t, 1173c, 1174o, 1179k, 1190c; arith. pneumothorax in 1043s; compl. & seq. 1063p; diag. 1064r, 1107i; epidemiol. & statist. 1110s, 1190d; roent. 1032d, 1043n, 1190g; streptomycin ther. 1042w, 1071f, 1162n; surg. ther. 1024e, 1035j, 1042s, 1042t, 1069t, 1169o, 1170d, 1190e; 1041c, 1107i, 1120c, 1124n, 1143t, 1144a
TULAREMIA, exper. 1056g; ther. 99n
TUMORS, 1035e, 1044d, 1070g, 1109t, 1146d; adenoma 1025e, 1080t, 1088t, 1119i, 1122n, 1140d, 1186g; angioblastoma 1175n; angioma 1016s, 1017s, 1039q, 1084w, 1091k, 1114f, 1124s, 1128s, 1189m, 1176n, 1190p; angioneurofibroma 1125k; cholesteatoma 1032n, 1090c; dermoid 1170e, 1177p; diag. 1162v, 1165i; Ewing's 1073o; exper. 1051m, 1146k, 1146p, 1146q, 1146u, 1148v, 1147c, 1147e, 1147f, 1176g; fibroma 1060n; fibromyoma 1154n; glioma 1037e, 1059o, 1091e; hypernephroma 1158p; lipoma 1037i, 1054m; lymphoblastoma 1010n; lymphoma 1132u; melanoma 1022b, 1032c, 1038t, 1105p, 1168s; mesodermal 1114f; metastasis 1008k, 1105p, 1180i; myeloma 1018g, 1109h, 1119d, 1167g; myelopapoxoma 1034c, 1126g; myelopitifibroma 1127a; myoma 996k, 1059m; neurinoma 1130r; oligodendroglioma 1025b; osteoma 1181o; papilloma 1008p, 1025f, 1090d; pheochromocytoma 1033k; plasmacytoma 1086n; polyp 1006c, 1037g, 1067u, 1071j, 1089s, 1172p; radiother. 1072c; seminoma 1060b; spongioblastoma 1091e; surg. 1025e; teratoma 1091m, 1091u; ther. 1125j, 1185u; thymoma 1001t
TURPENTINE, tox. 1005i
TWINs, 1065j, 1105w; abnorm. & deform. 1065k, 1182n
TYPHOID, 1001v, 1077o, 1083j; blood in 1021g; compl. & seq. 1065m; immun. 1121g; ther. 1007p, 1017k, 1064n, 1078b, 1116w, 1119n, 1122s, 1175t
TYPHUS, 1067h, 1120a, 1183h; epidemiol. & statist. 1069v; pathol. 1048j
TYROSINE AND TYROSINE COMPOUNDS, 1067r
ULCERS, 1188p; ther. 1013b, 1040r; tropical 1023h, 1030g
ULTRAVIOLET RAYS, 1058k, 1078a; ther. 1072t
UNDULANT FEVER, 1110t; blood in 1068j; compl.
- & seq. 1013d, 1120d; diag. 1078e; ther. 1016j, 1031c, 1114b, 1124q
URANIUM, 1152h; determ. 1103q
UREA, 1021f, 1103h, 1182k; ther. 1133m
UREMIA, 1001h, 1019b
URETERS, 1072e, 1095w; abnorm. 1068v; cancer 1044s, 1190s; catheterization 1188f; strict. 1044b; surg. 1035g, 1035h, 1044o, 1106o, 1143b, 1143d, 1190t
URETHANE, 1008a; eff. 1051n; ther. 988u, 1124t, 1189h; tox. 1176g
URETHRA, 1044e; anat. & histol. 1105j; calculi 1044s, 1044w, 1096r; cancer 1191e; diverticula 1044-1, 1191b, 1191c; inflamm. 1045p, 1191d; prolapso 1175k; strict. 1114o; surg. 1044r
URINARY TRACT, 1059u; dis. 1044u; infect. 1096r, 1189g, 1191h; tuberculosis 1065a
URINATION, disord. 1005e, 1045a, 1068w, 1171q; incontinence 1038i, 1060a, 1106i, 1191e
URINE, amino acids 1043j, 1043-l; aminosalicylic acid 1007f; calcium 1163o; magnesium 1163o; mercury 1156k; penicillin 1075-1; phosphate 1108m; porphyrin & porphyrin compounds 1148q; pregnandiol 1059t; steroids 1096v; streptomycin 1163j; sugar 1148o, 1165s; suppression 1106b, 1154p
UROLOGY, 1044b, 1085q; hist. 1161a; progr. 1171-1
URTICARIA, pigmentos. 1182b
UTERUS, abnorm. 1172-1; cancer 996n, 997i, 1023p, 1023c, 1027t, 1186w; contractions 1080c; curettage 1059v, 1060i; dis. 996h; excis. 1044e, 1069r, 1120r; fibromyoma 997k, 1154n; gangrene 1154p; hemorrh. 996w, 1000q, 1011j, 1013f, 1064r, 1106d, 1113o; hydatidiform mole 1040g, 1059p, 1106f; inflam. 1108s; myoma 1059n; perf. 1040c; physiol. 996o, 1105-1, 1147k; pyometra 996s, 997m; roent. 997i, 997t, 1060h; rupt. 1022m, 1032w, 1040g, 1106i; surg. 1010w, 1060-1; tamponade 1013t; torsion 997t; tuberculosi 1173-t; tumors 1059o, 1060n, 1082n, 1127a
UTERUS, CERVIX, cancer 1059w, 1066d, 1188u; physiol. 1106-1; tuberculosis 1106h
VAGINA, abnorm. 1017v; dis. 1060h; exam. 1109u; hemorrh. 1007l; pathol. 1170u; secretion 1060k, 1120-1, 1160k; tumors 1082n
VAGOTOMY, 1000s, 1033e, 1035c, 1035m, 1122m, 1186-1, 1187e
VARICOCELE, 997j, 1186u
VARICOSE VEINS, 1161h; surg. ther. 1006c; ther. 1065p, 1115s
VASOMOTOR SYSTEM, 1192c; dis. 1012k; eff. of drugs on 1027p, 1092f
VATER'S AMPULLA, 997k
VEGETABLES, in diet 1025m; vitamin content 1104m
VEINS, dilat. 1188u; femoral 1032j, 1188k; jugular 1168u; obstruct. 1040d; pulmonary 1140a; saphenous 1038-1, 1142i, 1159s; spermatic 1186u; surg. 1047h; transpl. 1000j
VENAE CAVAE, 1164n
VENEREAL DISEASES, 1045i, 1045j, 1191r; clinics 1045s; epidemiol. & statist. 1124p; hist. 1045h, 1144q; prev. & control 1191r; ther. 1144o
VENOM, 985w, 1041p, 1127i; eff. 994d, 1143p
VERATRINE, tox. 1183o
VERRUCA, ther. 1044j
VERTIGO, aural 1038t, 1072t, 1133s, 1133t, 1180j
VETERANS, 1028s; rehabilitation 1040v
VETERINARY MEDICINE, 1073g, 1073h, 1073k, 1075n
VINYL COMPOUNDS, 989-1
VIRUSES, 993o, 1005k, 1029i, 1145t, 1152d, 1153g, 1164q, 1172w; culture 1153m; dis. 994j, 1073j, 1139p, 1145u, 1145v, 1182v

- VISCERA, blood supply 1035a; innerv. 1050a; pain 1187u
VISION, 1089k, 1089-1; acuity 1089j; conservation 1156j, 1181e; defective 1181h, 1179r, 1181a; physiol. 1089e, 1100b, 1104u; stereoscopic 1026g
VITAL CAPACITY, 1015v, 1050r
VITAL STATISTICS, birth rate 1113c; mortal. 1139q
VITAMINS, 1002t, 1065g, 1123s, 1174e; ther. 1041k, 1079n
VITAMINS, A, 1125c, 1132n, 1184j; defic. 1078r; metab. 1148e; tox. 1058i
VITAMINS, B 1053l, 1138v, 1160b, 1184f, 1189e; defic. 1066i; metab. 1056n; ther. 1132m
VITAMINS, B₁₂ 1053b, 1054-1, 1055a, 1136q, 1148m, 1171f
VITAMINS, C 990j, 992o, 1025-1, 1058j, 1104m, 1147q, 1150r; metab. 1058n; tox. 990-1
VITAMINS, D eff. 1019c; ther. 988i, 1157c
VITAMINS, E 1113c; defic. 989o, 992t, 1093o; ther. 1086p
VITAMINS, K 1134-1
VITREOUS HUMOR, 1026f, 1028i
VOCATION, 1130j; guidance 1061a; tests 1185a
VOMITING, 1135c; in inf. & child. 1071-1
VULVA, cancer 1123o
WAR, 1127u; civilian protection 1000r; nutrition & food supply 1167f
WATER, exam. 1050o; metab. 1034b, 1067p, 1163-1; mineral 1065q, 1109v; pollution 1115g; purification 1041t; supply 1030s, 1096m, 1103j
WEEDS, 1176u
WEIGHTS AND MEASURES, 987g, 987m
WHEAT, 1085f
WHOOPING COUGH, bact. 1019s; diag. 1124a; immun. 1135s; ther. 1070h; vaccine 1114i
WINE, 1057q
WORKMEN'S COMPENSATION AND INSURANCE, 1061h, 1125a, 1156q
WORLD HEALTH ORGANIZATION, 1164d
WORMS, 1153s
WOUNDS, gunshot 1111v; healing 1039h, 1133h; infect. 1039i
WRIST, abnorm. 1080t; deform. 1095p; fract. 1036h
XANTHOMA, 1033-1
XANTHOPHYLL, 1098k
XYLENE, metab. 1148f
YAMS, 1029g
YEAST, heredity 1104f
ZIRCONIUM, 1039p
ZOOLOGY, exper. 1051c

n
3-1;
ca-

m-

E,

in-

The CURRENT LIST OF MEDICAL LITERATURE is for sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C. Price. \$3.00 per year (\$3.75 foreign); 10 cents per single copy. All communications regarding subscriptions should be addressed to the Superintendent of Documents

Published weekly by the ARMY MEDICAL LIBRARY, 7th Street & Independence Ave., S. W., Washington 25, D. C., as an intraservice publication of the Department of the Army. Lists articles of medical interest contained in current journals received. Subject index provided monthly. Exchange invited.